# **CENSUS**

OF THE

# COMMONWEALTH OF AUSTRALIA

TAKEN FOR THE NIGHT BETWEEN THE 2nd and 3rd APRIL, 1911.

# PART XI.—LIFE TABLES.

ISSUED UNDER THE AUTHORITY  $\qquad \qquad \text{OF THE}$  MINISTER OF STATE FOR HOME AFFAIRS.

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#### 1.—COMMONWEALTH.—MALE LIFE TABLE, 1881-90.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Sur- viving One Year at each Age	Probability of Dying within a Year at each Age.		Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	lx	dx	$p_{\boldsymbol{x}}$	qx	$\mathbf{L}_{m{x}}$	$T_x$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
0	100,000	13,248	.86752	.13248	92,219	4,719,863	.2764	.14366	47.199
$\frac{1}{9}$	86,752	3,030	.96507	.03493	84,733	4,627,644	.0627	.03576	53.343 54.262
$egin{array}{cccccccccccccccccccccccccccccccccccc$	83,722 82,577	$\substack{1,145\\732}$	.98632 .99113	0.01368 $0.00887$	$83,054 \\ 82,187$	4,542,911 4,459,857	$.0194 \\ .0103$	.01379 $.00891$	54.008
4	81,845	564	.99312	.00688	81,551	4,377,670	.0078	.00692	53.487
5	81,281	437	.99463	.00537	81,054	4,296,119	.0060	.00539	52.855
$egin{array}{cccc} 6 & \dots & & & \\ 7 & \dots & & & & \end{array}$	80,844 80,495	$\frac{349}{299}$	.99568 .99628	$00432 \\ 00372$	$80,664 \\ 80,342$	4,215,065 4,134,401	$.0047 \\ .0040$	.00433 $.00372$	$52.138 \\ 51.362$
8	80,196	264	.99671	.00329	80,061	4,054,059	.0035	.00330	50.552
9	79,932	232	.99710	.00290	79,813	3,973,998	.0031	.00291	49.717
10	79,700	201	.99747	.00253	79,598	3,894,185	.0027	.00253	48.861
11	79,499	185	.99768	.00232	79,406	3,814,587	.0024	.00233	47.983
$\begin{bmatrix} 12 & \dots \\ 13 & \dots \end{bmatrix}$	$79,314 \\ 79,130$	$\begin{array}{c} 184 \\ 200 \end{array}$	.99768 $.99747$	$.00232 \\ .00253$	$79,223 \\ 79,032$	3,735,181 3,655,958	$.0023 \\ .0024$	.00232 $.00253$	$\begin{array}{c} 47.094 \\ 46.202 \end{array}$
13 14	78,930	$\begin{array}{c} 200 \\ 234 \end{array}$	.99703	.00297	78,817	3,576,926	.0024	.00297	45.318
15	78,696	293	.99628	.00372	78,555	3,498,109	.0033	.00373	44.451
16	78,403	364	.99536	.00464	78,226	3,419,554	.0042	.00465	43.615
17 18	78,039 77,614	$\begin{array}{c} 425 \\ 472 \end{array}$	.99456 .99392	$.00544 \\ .00608$	$77,831 \\ 77,382$	$3,341,328 \ 3,263,497$	$.0051 \\ .0058$	$.00546 \\ .00610$	$\begin{array}{c c} 42.816 \\ 42.048 \end{array}$
18 19	77,142	512	.99337	.00663	76,889	3,186,115	.0064	.00666	41.302
20	76,630	547	.99286	.00714	76,359	3,109,226	.0069	.00716	40.575
21	76,083	576	.99243	.00757	75,797	3,032,867	.0074	.00760	39.863
22	75,507	597	.99209	.00791	75,210	2,957,070	.0078	.00794	39.163
23 24	74,910 74,295	$\begin{array}{c} 615 \\ 630 \end{array}$	.99179 $.99152$	.00821 .00848	$74,604 \\ 73,981$	2,881,860 2,807,256	.0081 $.0084$	.00824 $.00852$	38.471 37.785
25	73,665	635	.99138	.00862	73,348	2,733,275	.0086	.00866	37.104
26	73,030	633	.99133	.00867	72,713	2,659,927	.0087	.00871	36.422
27	72,397	627	.99133	.00867	72,083	2,587,214	.0087	.00870	35.736
28 29	71,770 71,148	$\begin{array}{c} 622 \\ 617 \end{array}$	.99133 $.99133$	$00867 \\ 00867$	$71,459 \\ 70,839$	2,515,131 $2,443,672$	.0087	.00870 $.00871$	$35.044 \\ 34.346$
30	70,531	611	.99133	.00867	70,225	2,372,833	.0087	.00870	33.642
31	69,920	609	.99129	.00871	69,615	2,302,608	.0087	.00875	32.932
32 33	69,311	610	.99120	$.00880 \\ .00896$	69,006 68,394	$2,232,993 \\ 2,163,987$	.0088	.00884 $.00901$	$32.217 \\ 31.499$
33 34	68,701 68,085	$\begin{array}{c} 616 \\ 628 \end{array}$	.99104 .99079	.00921	67,772	2,103,587	.0091	.00927	30.779
35	67,457	641	.99049	.00951	67,138	2,027,821	.0094	.00955	30.061
36	66,816	655	.99019	.00981	66,490	1,960,683	.0097	.00985	29.345
37 38	66,161 65,492	669 684	.98990 .98956	.01010 $.01044$	65,828 65,151	1,894,193 1,828,365	.0100 .0103	$.01016 \\ .01050$	$\begin{array}{c} 28.630 \\ 27.917 \end{array}$
39	64,808	702	.98917	.01083	64,459	1,763,214	.0107	.01089	27.207
40	64,106	723	.98871	.01129	63,746	1,698,755	.0111	.01134	26.499
41 42	63,383 62,637	746	.98823	.01177 $.01231$	$63,012 \\ 62,254$	1,635,009 1,571,997	.0116 $.0121$	.01184 $.01238$	$25.796 \\ 25.097$
42 43	61,866	771 799	.98769 $.98710$	.01291	61,469	1,509,743	.0127	.01300	24.403
44	61,067	828	.98644	.01356	60,655	1,448,274	.0133	.01365	23.716
45	60,239	858	.98576	.01424	59,813	1,387,619	.0140	.01434	23.035
46	59,381	889	.98503	.01497	58,939	1,327,806	.0147	.01508	22.361
47 48	58,492 57,567	925 963	.98417 $.98329$	.01583 $.01671$	58,033 57,089	$1,268,867 \\ 1,210,834$	$.0155 \\ .0164$	$.01594 \\ .01687$	$21.693 \\ 21.033$
48	56,604	998	.98236	.01764	56,108	1,153,745	.0173	.01779	20.383
50	55,606	1,035	.98139	.01861	55,091	1,097,637	.0183	.01879	19.740
51	54,571	1,073	.98035	.01965	54,038 52,946	1,042,546 988,508	.0193 .0204	.01986	19.104
52 53	53,498 52,387	1,111 $1,153$	.97922 .97800	.02078 $.02200$	51,814	935,562	.0204	$.02098 \\ .02225$	18.477 17.859
54	51,234	1,195	.97667	.02333	50,640	883,748	.0229	.02360	17.249
55	50,039	1,238	.97526	.02474	49,423	833,108	.0243	.02505	16.649
56	48,801	1,278	.97380	.02620	$48,165 \\ 46,868$	783,685 735,520	$.0258 \\ .0273$	$.02653 \\ .02806$	16.059
57 58	47,523 46,208	$1,315 \\ 1,347$	.97234 .97085	$.02766 \\ .02915$	45,537	688,652	.0273	.02806	15.477 14.903
59	44,861	1,378	.96928	.03072	44,174	643,115	.0304	.03119	14.336
60	43,483	1,405	.96770	.03230	42,783	598,941	.0320	.03284	13.774
61	42,078	1,430	.96601	.03399	41,365	556,158	.0337	.03457	13.217
62 63	40,648 39,190	1,458 $1,496$	.96414 .96181	.03586 $.03819$	$39,922 \\ 38,446$	514,793 474,871	$.0355 \\ .0376$	$03652 \\ 03891$	$\begin{array}{c c} 12.665 \\ 12.117 \end{array}$
64	37,694	1,560	.95863	.04137	36,921	436,425	.0404	.04225	11.578

#### $1. \\ -\!COMMONWEALTH. \\ -\!MALE\ LIFE\ TABLE,\ 1881-90-continued.$

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Sur- viving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age
æ	$l_x$	dx	px .	qx	$\mathbf{L}_{\boldsymbol{x}}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
35	36,134	1,655	.95418	.04582	35,314	399,504	.0443	.04687	11.056
36	34,479	1,055 $1,752$	.94921	.05079	33,609	364,190	.0496	.05213	10.563
37	32,727	1,809	.94471	.05529	31,825	330,581	.0546	.05684	10.101
38	30,918	1,824	.94100	.05900	30,006	298,756	.0590	.06079	9.663
39	29,094	1,803	.93804	.06196	28,189	268,750	.0625	.06396	9.237
70	27,291	1 821	09504	06416	00 433	240,561	.0653	06690	0.017
	27,291 $25,540$	1,751	.93584	.06416	26,411	214,150	.0653	.06630	8.815
		$1,704 \\ 1,692$	.93328	.06672	24,686	189,464	.0710	.07360	8.385 7.949
	$23,836 \\ 22,144$		.92901	.07099	22,990	166,474	.0766		7.518
73 74	20,436	1,708 1,730	.92287 $.91536$	.07713 .08464	$21,292 \\ 19,572$	145,182	.0700 $.0842$	.08022	7.104
	•	,				-			
75	18,706	1,735	.90728	.09272	17,838	125,610	.0928	.09726	6.715
76	16,971	1,716	.89884	.10116	16,111	107,772	.1019	.10651	6.350
77	15,255	1,678	.89004	.10996	14,412	91,661	.1115	.11643	6.009
78	13,577	1,613	.88117	.11883	12,764	77,249	.1215	.12637	5.690
79	11,964	1,526	.87243	.12757	11,193	64,485	.1315	.13634	5.390
30	10,438	1,424.8	.86354	.13646	9,716.7	53,292	.1415	.14663	5.106
31	9,013.2	1,313.0	.85432	.14568	8,347.2	43,575	.1520	.15730	4.835
32	7,700.2	1,196.8	.84458	.15542	7,092.0	35,228	.1630	.16875	4.575
33	6,503.4	1,079.0	.83408	.16592	5,954.1	28,136	.1750	.18122	4.326
34	5,424.4	960.6	.82291	.17709	4,934.3	22,182	.1880	.19468	4.089
35	4,463.8	843.5	.81105	.18895	4.032.4	17,248	.2020	.20918	3.864
36	3,620.3	729.2	.79858	.20142	3,246.4	13,216	.2170	.22462	3.651
37	2,891.1	620.1	.78551	.21449	2,572.3	9,969.2	.2330	.24107	3.448
38	2,271.0	518.0	.77188	.22812	2,003.9	7,396.9	.2500	.25850	3.257
39	1,753.0	424.7	.75774	.24226	1,533.3	5,393.0	.2680	.27698	3.076
90	1,328.3	341.25	.74310	.25690	1,151.2	3,859.7	.2870	.29643	2.906
91	987.05	268.46	.72801	.27199	847.21	2,708.5	.3070	.31688	2.744
92	718.59	206.57	.71254	.28746	610.59	1,861.3	.3280	.33831	2.590
93	512.02	155.29	.69671	.30329	430.52	1,250.7	.3500	.36070	2.443
94	356.73	114.07	.68022	.31978	296.63	820.16	.3730	.38455	2.299
95	242.66	81.84	.66277	.33723	199.37	523.53	.3980	.41049	2.157
96	160.82	57.17	.64448	.35552	130.44	324.16	.4250	.43829	2.016
97	103.65	38.852	.62517	.37483	82.910	193.72	.4540	.46860	1.869
98	64.798	25.639	.60432	.39568	51.055	110.81	.4860	.50218	1.710
99	39.159	16.684	.57395	.42605	30.192	59.751	.5213	.55260	1.526
00	22,475	10.651	.52608	.47392	16.724	29.559	.5891	.63687	1.315
01	11.824	6.4711	.45273	.54727	8.3322	12.835	.6955	.77664	1.086
$\tilde{02}$	5.3529	3.5012	.34592	.65408	3.3946	4.5025	.8894	1.03140	.841
33	1.8517	1.4855	.19767	.80233	.98074	1.1079	1.2336	1.51467	.598
04	.36621	.36621	.15.07	1.00000	.12718	.12718	2.0087	2.87947	.347

## 2.—COMMONWEALTH.—FEMALE LIFE TABLE, 1881-90.

	1				00.014	F 004 449	0074	10414	50.044
0	100,000	11,572	.88428	.11572	93,214	5,084,443	.2274	.12414	50.844
1	88,428	2,965	.96647	.03353	86,511	4,991,229	.0583	.03427	56.444
2	85,463	1,133	.98673	.01327	84,802	4,904,718	.0191	.01336	57.390
3	84,330	700	.99170	.00830	83,955	4,819,916	.0094	.00834	57.155
4	83,630	540	.99355	.00645	83,348	4,735,961	.0074	.00648	56.630
	,	,			,				
5	83,090	414	.99502	.00498	82,874	4,652,613	.0057	.00500	55.995
6	82,676	323	.99609	.00391	82,508	4,569,739	.0044	.00391	55.273
7	82,353	265	.99678	.00322	82,217	4,487,231	.0035	.00322	54.488
8	82,088	232	.99717	.00283	81,970	4,405,014	.0030	.00283	53.662
9	81,856	213	.99740	.00260	81,748	4,323,044	.0027	.00261	52.813
•	01,000	210	.00740	.00200	01,.10	1,020,022		*****	02.020
10	81.643	195	.99761	.00239	81,544	4,241,296	.0025	.00239	51.949
11	81,448	182	.99777	.00223	81,356	4,159,752	.0023	.00224	51.072
12	81,266	181	.99777	.00223	81,176	4,078,396	.0022	.00223	50.186
13		194	.99761	.00223	80,989	3,997,220	.0023	.00240	49.297
	81,085					3,916,231	.0025	.00240	48.414
14	80,891	214	.99736	.00264	80,786	3,910,231	.0029	.00200	*0.414
1.5	00.000	0.43	00501	00000	00 550	3,835,445	.0028	.00299	47.541
15	80,677	241	.99701	.00299	80,559				
16	80,436	277	.99655	.00345	80,301	3,754,886	.0032	.00345	46.682
17	80,159	317	.99605	.00395	80,004	3,674,585	.0037	.00396	45.841
18	79,842	354	.99557	.00443	79,668	3,594,581	.0042	.00444	45.021
19	79,488	389	.99511	.00489	79,296	3,514,913	.0047	.00491	44.219

 ${\bf 2.--COMMONWEALTH.--FEMALE\ LIFE\ TABLE,\ 1881-90}--continued.$ 

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
20 21 22 23 24	79,099 78,681 78,237 77,773 77,289	418 444 464 484 507	.99472 .99435 .99408 .99378 .99344	.00528 .00565 .00592 .00622 .00656	78,892 78,461 78,007 77,533 77,038	3,435,617 3,356,725 3,278,264 3,200,257 3,122,724	.0051 .0055 .0058 .0061 .0064	.00530 .00566 .00595 .00624 .00658	43.434 42.662 41.902 41.149 40.403
25 26 27 28 29	76,782 76,243 75,673 75,081 74,475	539 570 592 606 613	.99298 .99252 .99218 .99193 .99177	.00702 .00748 .00782 .00807 .00823	76,515 75,960 75,378 74,779 74,169	3,045,686 2,969,171 2,893,211 2,817,833 2,743,054	.0068 .0073 .0077 .0080 .0082	.00704 .00750 .00785 .00810 .00826	39.667 38.944 38.233 37.531 36.832
30 31 32 33 34	73,862 73,250 72,646 72,043 71,433	612 604 603 610 622	.99172 .99175 .99170 .99154 .99129	.00828 .00825 .00830 .00846 .00871	73,556 72,948 72,345 71,739 71,123	2,668,885 2,595,329 2,522,381 2,450,036 2,378,297	.0083 .0083 .0083 .0084 .0086	.00832 .00828 .00834 .00850 .00875	36.133 35.431 34.722 34.008 33.294
35 36 37 38 39	70,811 70,173 69,517 68,841 68,152	638 656 676 689 699	.99099 .99065 .99028 .98999 .98974	.00901 .00935 .00972 .01001 .01026	70,493 69,847 69,180 68,497 67,803	2,307,174 2,236,681 2,166,834 2,097,654 2,029,157	.0089 .0092 .0096 .0099	.00905 .00939 .00977 .01006 .01031	32.582 31.874 31.170 30.471 29.774
40 41 42 43	67,453 66,751 66,048 65,336 64,612	702 703 712 724 736	.98960 98946 .98921 .98892 .98862	.01040 01054 .01079 .01108 .01138	67,102 66,400 65,679 64,975 64,245	1,961,354 1,894,252 1,827,852 1,762,173 1,697,198	.0104 .0105 .0107 .0110 .0113	01046 .01059 .01084 .01114 .01146	29.077 28.378 27.675 26.971 26.268
45 46 47 48 49	63,876 63,131 62,372 61,594 60,795	745 759 778 799 817	.98833 .98798 .98753 .98703 .98655	.01167 .01202 .01247 .01297 .01345	63,504 62,753 61,985 61,196 60,388	1,632,953 1,569,449 1,506,696 1,444,711 1,383,515	.0116 .0119 .0123 .0128 .0133	.01173 .01210 .01255 .01306 .01353	25.564 24.860 24.157 23.455 22.757
50 51 52 53	59,978 59,138 58,273 57,377 56,447	840 865 896 930 968	.98601 .98537 .98462 .98378 .98286	.01399 .01463 .01538 .01622 .01714	59,560 58,708 57,828 56,915 55,966	1,323,127 1,263,567 1,204,859 1,147,031 1,090,116	.0138 .0144 .0151 .0159 .0168	.01410 .01473 .01549 .01634 .01730	22.060 21.366 20.676 19.991 19.312
55 56 57 58 59	55,479 54,470 53,421 52,332 51,204	1,009 1,049 1,089 1,128 1,165	.98182 .98073 .97963 .97843 .97726	.01818 .01927 .02037 .02157 .02274	54,978 53,949 52,880 51,771 50,624	1,034,150 979,172 925,223 872,343 820,572	.0178 .0189 .0200 .0212 .0224	.01835 .01944 .02059 .02179 .02301	18.640 17.976 17.319 16.669 16.026
60 61 62 63	50,039 48,840 47,607 46,337 45,026	1,199 1,233 1,270 1,311 1,395	.97605 .97474 .97333 .97170 .96904	.02395 .02526 .02667 .02830 .03096	49,442 48,226 46,975 45,687 44,338	769,948 720,506 672,280 625,305 579,618	.0236 .0249 .0263 .0278 .0298	.02425 .02557 .02704 .02870 .03146	15.387 14.752 14.121 13.495 12.873
65 66 67 68	43,631 42,082 40,373 38,568 36,724	1,549 1,709 1,805 1,844 1,847	.96450 .95938 .95530 .95218 .94971	.03550 .04062 .04470 .04782 .05029	42,870 41,238 39,476 37,648 35,800	535,280 492,410 451,172 411,696 374,048	.0334 .0390 .0438 .0475 .0504	.03613 .04144 .04572 .04898 .05159	12.268 11 701 11.175 10.675 10.185
70 71 72 73	34,877 33,057 31,267 29,480 27,657	1,820 1,790 1,787 1,823 1,892	.94781 .94587 .94284 .93817 .93158	.05219 .05413 .05716 .06183 .06842	33,965 32,161 30,375 28,573 26,717	338,248 304,283 272,122 241,747 213,174	.0527 .0545 .0570 .0610 .0670	.05358 .05566 .05883 .06380 .07082	9.698 9.205 8.703 8.200 7.708
75 76 77 78 79	25,765 23,797 21,777 19,736 17,699	1,968 2,020 2,041 2,037 2,008	.92363 .91510 .90625 .89681 .88654	.07637 .08490 .09375 .10319 .11346	24,786 22,790 20,757 18,716 16,691	186,457 161,671 138,881 118,124 99,408	.0750 .0840 .0935 .1035	.07940 .08864 .09833 .10884 .12030	7.237 6.794 6.377 5.985 5.617
80 81 82 83	15,691 13,738 11,867 10,103 8,470.3	1,953 1,871 1,764 1,632.7 1,479.6	.87553 .86379 .85133 .83844 .82532	.12447 .13621 .14867 .16156 .17468	14,709 12,795 10,975 9,274.8 7,717.2	82,717 68,008 55,213 44,238 34,963	.1265 .1395 .1535 .1685 .1840	.13278 .14623 .16073 .17604 .19173	5.272 4.950 4.653 4.379 4.128

#### 2.—COMMONWEALTH.—FEMALE LIFE TABLE, 1881-90.—continued.

AG	E.	Number Surviving at each	Number Dying in each Year	of Surviving One Year	Probability of Dying within a Year at	Population Living in each Year	and above each Year	Force of Mortality at each	Central Death Rate for each Year	Complet Expecta tion of Life at
		Age.	of Age.	at each	each Age.	of Age.	of Age.	Age.	of Age.	each Age
				Age.		_			,	0
x		$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{x}$	$m_x$	$e_x$
85	•,•	6,990.7	1,312.8	.81221	.18779	6,320.2	27,246	.2000	.20771	3.897
86		5,677.9	1,140.5	.79913	.20087	5,093.4	20,926	.2160	.22392	3.686
87	٠.	4,537.4	970.8	.78605	.21395	4,038.2	15,833	.2325	.24040	3.489
38		3,566.6	809.6	.77300	.22700	3,148.9	11,795	.2490	.25711	3.307
89	• •	2,757.0	662.3	.75978	.24022	2,414.2	8,645.7	.2660	.27434	3 136
90	٠	2,094.7	531.2	.74641	.25359	1,818.9	6,231.5	.2835	.29204	2.978
91		1,563.5	417.5	.73293	.26707	1,346.0	4,412.6	.3015	.31018	2.822
<b>92</b>		1,146.0	321.69	.71932	.28068	977.88	3,066.6	.3200	.32897	2.676
93		824.31	242.78	.70547	.29453	697.01	2,088.7	.3390	.34832	2.534
94	• •	581.53	179.79	.69084	.30916	486.96	1,391.7	.3590	.36921	2.393
95		401.74	130.51	.67513	.32487	332.85	904.78	.3810	.39210	2.25
96		271.23	92.63	.65846	.34154	222.15	571.93	.4050	.41697	2.109
97		178.60	64.13	.64096	.35904	144.48	349.78	.4310	.44387	1.95
98		114.47	43.222	.62240	.37760	91.406	205.30	.4590	.47286	1.79
99	• •	71.248	28.924	.59405	.40595	55.784	113.89	.4893	.51850	1.599
00		42.324	19.165	.54718	.45282	32.045	58.108	.5523	.59807	1.37
)1		23.159	12.203	.47306	.52694	16.550	26.063	.6537	.73734	1.12
2		10.956	6.9795	.36296	.63704	7.0890	9.5132	.8434	.98455	.86
3		3.9765	3.1488	.20815	.79185	2.1409	2.4242	1.1835	1.47078	.61
)4		.82771	.82771		1.00000	.28333	.28333	1.9554	2.92136	.34

## 3.—COMMONWEALTH.—MALE LIFE TABLE, 1891-1900.

0	1	100,000	11,840	.88160	.11840	92,952	5,107,588	.2633	.12738	51.076
0	• •							.2033 $.0491$	.02685	56.881
1	• •	88,160	2,324	.97364	.02636	86,540	5,014,636			
2	• •	85,836	838	.99024	.00976	85,342	4,928,096	.0135	.00982	57.413
3		84,998	532	.99373	.00627	84,714	4,842,754	.0069	.00628	56.975
4.		84,466	419	.99504	.00496	84,248	4,758,040	.0054	.00497	56.331
5		84,047	335	.99602	.00398	83,874	4,673,792	.0043	.00399	55.609
6		83,712	275	.99671	.00329	83,571	4,589,918	.0035	.00329	54.830
7		83,437	241	.99710	.00290	83,314	4,506,347	.0031	.00289	54.009
8		83,196	217	.99740	.00260	83,086	4,423,033	.0027	.00261	53.164
9	• •	82,979	198	.99761	.00239	82,879	4,339,947	.0025	.00239	52.302
ð	• •	02,919	130	.00701	.00239	62,679	1,000,011	.0020	.00233	02.002
10		82,781	187	.99775	.00225	82,687	4,257,068	.0023	.00226	51.426
11		82,594	176	.99786	.00214	82,506	4,174,381	.0022	.00213	50.541
12		82,418	177	.99786	.00214	82,330	4,091,875	.0021	.00215	49.648
13		82,241	189	.99770	.00230	82,148	4,009,545	.0022	.00230	48.754
14		82,052	207	.99747	.00253	81,951	3,927,397	.0024	.00253	47.865
		01.045	238	00710	00000	01.500	3,845,446	.0027	.00291	46.984
15	• •	81,845		.99710	.00290	81,729				
16	• •	81,607	268	.99671	.00329	81,476	3,763,717	.0031	.00329	46.120
17		81,339	301	.99630	.00370	81,187	3,682,241	.0035	.00371	45.270
18		81,038	331	.99591	.00409	80,875	3,601,054	.0039	.00409	44.437
19	• •	80,707	358	.99557	.00443	80,530	3,520,179	.0043	.00445	43.617
20		80,349	380	.99527	.00473	80,161	3,439,649	.0046	.00474	42.809
21		79,969	403	.99497	.00503	79,769	3,359,488	.0049	.00505	42.010
$\overline{22}$		79,566	423	.99467	.00533	79,348	3,279,719	.0052	.00533	41.220
23		79,143	446	.99437	.00563	78,922	3,200,371	.0055	.00565	40.438
24		78,697	468	.99405	.00595	78,465	3,121,449	.0058	.00596	39.664
~~		E0 000	400	00000	00017	77.989	3,042,984	.0061	.00619	38.898
25	• •	78,229	483	.99383	.00617					
26	• •	77,746	496	.99362	.00638	77,499	2,964,995	.0063	.00640	38.137
27	• •	77,250	509	.99341	.00659	76,997	2,887,496	.0065	.00661	37.379
28		76,741	516	.99328	.00672	76,483	2,810,499	.0067	.00675	36.623
29	• •	76,225	519	.99318	.00682	75,966	2,734,016	.0068	.00683	35.868
30		75,706	528	.99302	.00698	75,443	2,658,050	.0069	.00700	35.110
31		75,178	540	.99282	.00718	74,909	2,582,607	.0071	.00721	34.353
32		74,638	550	.99264	.00736	74,356	2,507,698	.0073	.00740	33.598
33	• •	74,088	564	.99238	.00762	73,807	2,433,342	.0075	.00764	32.844
34		73,524	582	.99209	.00791	73,234	2,359,535	.0078	.00795	32.092
01	• •					,				
35		72,942	598	.99179	.00821	72,644	2,286,301	.0081	.00823	31.344
36		72,344	616	.99149	.00851	72,037	2,213,657	.0084	.00855	30.599
37		71,728	631	.99120	.00880	71,414	2,141,620	.0087	.00884	29.858
38		71,097	647	.99090	.00910	70,775	2,070,206	.0090	.00914	29.118
39	• •	70,450	662	.99060	.00940	70,120	1,999,431	.0093	.00944	28,381

3.—COMMONWEALTH.—MALE LIFE TABLE, 1891-1900—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$ .	$\mu_{m{x}}$	$m_{x}$	$\stackrel{\circ}{e_x}$
40	69,788	677	.99031	.00969	69,451	1,929,311	.0096	.00975	27.645
<b>i</b> l	69,111	690	.99001	.00999	68,767	1,859,860	.0099	.01003	26.911
12	68,421	707	.98967	.01033	68,068	1,791,093	.0102	.01039 .01084	26.178
13 14	67,714 66,984	730 756	.98921 .98871	.01079 .01129	67,351 66,608	$oxed{1,723,025} \ 1,655,674$	.0106 $.0111$	.01135	25.446 24.717
<b>1</b> 5	66,228	784	.98817	.01183	65,838	1,589,066	.0116	.01191	23.994
l6	65,444	813	.98757	.01243	65,040	1,523,228	.0122	.01250	23.275
.7 .8	64,631	841 871	.98698 .98635	.01302 .01365	64,213 $63,349$	1,458,188 1,393,975	.0128 $.0134$	.01310	22.562 $21.853$
18 19	62,919	905	.98562	.01438	62,470	1,330,626	.0141	.01449	21.148
50	62,014	944	.98478	.01522	61,545	1,268,156	.0149	.01534	20.450
51 ···	61,070	987	.98383	.01617	60,580	1,206,611	.0158	.01629	19.758
$52 \dots 53 \dots$	60,083 59,050	1,033 1,082	.98281 .98168	.01719 .01832	$59,570 \\ 58,513$	1,146,031 1,086,461	$.0168 \\ .0179$	.01734 .01849	19.074 18.399
54	57,968	1,135	.98042	.01958	57,405	1,027,948	.0191	.01977	17.733
55	56,833	1,198	.97893	.02107	56,239	970,543	.0205	.02130	17.077
66	55,635	1,261	.97733	.02267	55,010	914,304	.0221 $.0238$	.02292	16.434 15.803
57 58	54,374 53,048	1,326 1,390	.97562 $.97380$	.02438 $.02620$	53,716 $52,358$	859,294 805,578	.0256	.02469 $.02655$	15.186
59	51,658	1,453	.97187	.02813	50,936	753,220	.0275	.02853	14.581
30	50,205	1,519	.96973	.03027	49,451	702,284	.0296	.03072	13 988
$egin{array}{cccccccccccccccccccccccccccccccccccc$	48,686	1,589	.96736	.03264	47,897	652,833	.0319 $.0345$	.03318 $.03592$	13.409 12.844
52 53	47,097 45,435	1,662 1,737	.96472 .96177	.03528	$46,272 \\ 44,573$	604,936 558,664	.0345 $.0374$	.03897	12.296
4	43,698	1,811	.95856	.04144	42,798	514,091	.0406	.04232	11.765
5	41,887	1,883	.95504	.04496	40,950	471,293	.0441	.04598	11.252
6 7	40,004 38,064	1,940 1,973	.95150 .94818	.04850 $.05182$	39,038 37,079	430,343 391,305	$.0479 \\ .0515$	.04970 $.05321$	10.757 10.280
57 58	36,091	1,983	.94504	.05182	35,100	354,226	.0549	.05650	9.815
39	34,108	1,974	.94213	.05787	33,120	319,126	.0581	.05960	9.356
70	32,134	1,946	.93946	.06054	31,159	286,006	.0611	.06245	8.900 8.442
$egin{array}{cccccccccccccccccccccccccccccccccccc$	30,188 28,266	$1,922 \\ 1,940$	.93631 .93137	.06369 .06863	29,227 27,298	254,847 225,620	.0639 $.0680$	06576 $07107$	7.982
3	26,326	1,980	.92478	.07522	25,339	198,322	.0745	.07814	7.533
4	24,346	2,005	.91766	.08234	23,345	172,983	.0820	.08589	7.105
5	22,341	2,013	.90989	.09011	21,335	149,638	.0900	.09435	6.698
6	20,328	2,007	.90130	.09870	19,323	128,303	.0990	.10387	6.312 $5.948$
77 18	18,321 16,340	1,981 1,927	.89185 .88208	.10815 $.11792$	17,327 15,371	108,980 91,653	.1090 .1200	.11433	5.609
9	14,413	1,845	.87201	.12799	13,483	76,282	.1310	.13684	5.293
30	12,568	1,739	.86161	.13839	11,689	62,799	.1430	.14877	4.997
31 32	10,829 9,214.9	1,614.1 1,479.2	.85094 .83948	.14906 $.16052$	10,011 8,463.5	51,110 41,099	.1550 .1680	.16123 .17477	4.720 4.460
33	7,735.7	1,332.0	.82781	.17219	7,057.2	32,636	.1820	.18874	4.219
34	6,403.7	1,178.9	.81591	.18409	5,801.5	25,579	.1960	.20321	3.994
55	5,224.8	1,025.6	.80371	.19629	4,699.3	19,777 15,078	.2110 .2260	.21825 .23315	3.785 3.591
36	4,199.2 3,324.9	874.3 732.8	.79179 .77961	.20821 $.22039$	3,749.9 2,947.2	11,328	.2410	.24864	3.407
38	2,592.1	603.3	.76724	.23276	2,280.2	8,380.6 6,100.4	.2570 .2730	.26458 .28101	3.233 3.067
_	1,988.8	487.8	.75471	.24529	1,735.9				
90 91	1,501.0 1,113.1	387.9 302.72	.74162 .72801	.25838	1,299.3 955.24	4,364.5 3,065.2	.2900 .3080	.29855 .31690	2.908 2.754
2	810.38	231.78	.71399	.28601	689.13	2,110.0	3270	.33634	2.60
93	578.60	174.03	.69921	.30079	487.27	1,420.8	.3470	.35715	2.450
94	404.57	128.25	.68300	.31700	337.05	933.57	.3690	.38051	2.308
95 96	276.32 183.80	92.52 65.15	66517 .64554	.33483	$227.43 \\ 149.23$	596.52 369.09	.3940 .4220	.40681	2.159
97	118.65	44.62	.62395	.37605	94.857	219.86	.4540	.47039	1.85
98 99	74.030 44.471	29.559 19.201	.60072 .56823	.39928 .43177	58.191 34.146	125.00 66.810	.4900 .5300	.50797 .56230	1.689
	25.270	12.159				32.664	.6005	.65042	1.29
00 01	13.111	7.2765	.51886	.48114 .55501	18.694 9.1268	13.970	.7118	.79727	1.06
02	5.8345	3.8566	.33900	.66100	3.6695	4.8432	.9076	1.05099	.83
03	1.9779	1.5956	.19327	.80673	1.0400	1.1737	1.2559	1.53423	.59
04	.38226	.38226	••	1.00000	.13366	.13366	2.0315	2.85994	.35

## 4.—COMMONWEALTH.—FEMALE LIFE TABLE, 1891-1900.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	e <sub>x</sub>
0	100,000	10,139	.89861	.10139	93,999	5,475,574	.2147	.10786	54.756
$egin{array}{cccc} 1 & \dots & \ 2 & \dots & \ 3 & \dots & \end{array}$	89,861	2,226	.97524	.02476	88,361	5,381,575	.0445	.02519	59.888
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	87,635 86,796	839 534	.99042 .99385	.00958	87,145 86,512	5,293,214 5,206,069	$.0131 \\ .0068$	.00963	60.401 59.981
4	86,262	420	.99513	.00487	86,044	5,119,557	.0053	.00488	59.349
5	85,842	333	.99612	.00388	85,669	5,033,513	.0042	.00389	58.637
6	85,509	274	.99680	.00320	85,368	4,947,844	.0034	.00321	57.863
7 8	85,235 84,998	237 207	.99722 .99756	.00278	85,114	4,862,476	$.0030 \\ .0026$	.00278	57.048 56.206
9	84,791	185	.99781	.00244 .00219	84,892 84,697	4,777,362 4,692,470	.0023	.00218	55.342
10	84,606	170	.99800	.00200	84,520	4,607,773	.0021	.00201	54.462
11	84,436	155	.99816	.00184	84,358	4,523,253	.0019	.00184	53.570
$\begin{array}{cccc} 12 & \dots \\ 13 & \dots \end{array}$	84,281 84,130	151 159	.99821	.00179	84,206	4,438,895	.0018	.00179	52.668 51.761
13 14	83,971	179	.99811 .99786	.00189 .00214	84,052 83,884	4,354,689 4,270,637	.0018 .0020	.00189 .00213	50.858
15	83,792	209	.99752	.00248	83,690	4,186,753	.0023	.00250	49.966
16	83,583	242	.99710	.00290	83,465	4,103,063	.0027	.00290	49.090
17 18	83,341 83,069	272 290	.99674 .99651	.00326	83,207 82,925	$ \begin{array}{c} 4,019,598 \\ 3,936,391 \end{array} $	.0031 $.0034$	00327 $00350$	$\begin{array}{c} 48.231 \\ 47.387 \end{array}$
19	82,779	306	.99630	.00349	82,925 82,627	3,853,466	.0034	.00370	46.551
20	82,473	321	.99612	.00388	82,314	3,770,839	.0038	.00390	45.722
21	82,152	339	.99586	.00414	81,984	3,688,525	.0040	.00413	44.399
$\begin{array}{ccc} 22 & \dots \\ 23 & \dots \end{array}$	81,813 81,450	363 386	.99557 .99527	.00443	81,633	3,606,541	.0043 $.0046$	.00445	$\begin{array}{c} 44.083 \\ 43.277 \end{array}$
23 24	81,064	407	.99497	.00473	$81,259 \\ 80,862$	3,524,908 3,443,649	.0049	.00503	42.481
25	80,657	430	.99467	.00533	80,444	3,362,787	.0052	.00535	41.692
$\begin{array}{ccc} 26 & \dots \\ 27 & \dots \end{array}$	80,227	453	.99435	.00565	80,002	3,282,343	.0055	.00566	40.913
27 28	79,774 79,305	469 483	.99412 $.99392$	.00588	$79,541 \\ 79,065$	3,202,341 3,122,800	.0058 $.0060$	.00590	$40.143 \\ 39.377$
29	78,822	493	.99373	.00627	78,577	3,043,735	.0062	.00627	38.615
30	78,329	511	.99348	.00652	78,075	2,965,158	.0064	.00654	37.855
31 32	77,818	530	.99318	.00682	77,555	2,887,083	.0067	.00683	37.100
32	77,288 76,736	552 570	.99286 .99257	00714 $00743$	$77,014 \\ 76,453$	2,809,528 2,732,514	$.0070 \\ .0073$	.00717	36.351 35.609
34	76,166	589	.99227	.00773	75,873	2,656,061	.0076	-00776	34.872
35	75,577	603	.99202	.00798	75,276	2,580,188	.0079	.00801	34.140
36	74,974	612	.99184	.00816	74,669	2,504,912	.0081	.00820	33.410
37 38	74,362 73,739	623 628	.99163 .99147	.00837	74,051 $73,425$	2,430,243 2,356,192	.0083 $.0085$	.00841	32.681 31.953
39	73,111	624	.99147	.00853	72,798	2,282,767	.0086	.00857	31.223
40	72,487	607	.99163	.00837	72,182	2,209,969	.0085	.00841	30.488
41 42	71,880 71,290	590 585	.99179 .99179	.00821	71,584 70,998	$\left[ egin{array}{c} 2,137,787 \ 2,066,203 \end{array}  ight]$	.0083 $.0082$	.00824	29.741 28.983
43	70,705	593	.99161	.00839	70,998	1,995,205	.0082	.00842	28.219
44	70,112	614	.99124	.00876	69,807	1,924,795	.0086	.00880	27.453
45	69,498	638	.99083	.00917	69,181	1,854,988	.0090	.00922	26.691
46 47	68,860 68,202	658 678	.99044	.00956 $.00994$	68,533 67,865	1,785,807 1,717,274	.0094 $.0098$	.00960	25 934 25.179
48	67,524	702	.98960	.01040	67,175	1,649,409	.0102	.01045	24.427
49	66,822	727	.98912	.01088	66,461	1,582,234	.0107	.01094	23.678
50	66,095	755	.98858	.01142	65,720	1,515,773	.0112	.01149	22.933
51 52	65,340 64,555	785 817	.98798 .98735	$.01202 \\ .01265$	64,950 $64,150$	1,450,053 1,385,103	.0118 $.0124$	.01209 .01274	22.192 $21.456$
53	63,738	857	.98655	.01205	63,313	1,320,953	.0124	.01274	20.725
54	62,881	904	.98562	.01438	62,433	1,257,640	.0140	.01448	20.000
55	61,977	956	.98458	.01542	61,503	1,195,207	.0150	.01554	19.285
56 57	61,021 60,011	1,010 1,067	.98344 .98222	.01656 .01778	60,521 59,482	1,133,704 1,073,183	.0161 $.0173$	.01669 .01794	18.579 17.883
58	58,944	1,129	.98084	.01778	58,385	1,013,701	.0186	.01794	17.196
59	57,815	1,198	.97929	.02071	57,222	955,316	.0201	.02094	16.524
60	56,617	1,271	.97755	.02245	55,987	898,094	.0218	.02270	15.863
61 62	55,346 54,005	1,341 1,413	.97575 .97385	.02425 $.02615$	54,681 53,304	842,107 787,426	$.0236 \\ .0255$	02452 $02651$	15.215 14.581
63	52,592	1,480	.97185	.02815	51,858	734,122	.0235 $.0275$	.02854	13.959
64	51,112	1,545	.96977	.03023	50,345	682,264	.0296	.03069	13.348

4.—COMMONWEALTH.—FEMALE LIFE TABLE, 1891-1900—continued.

	Number Surviving	Number Dying in	of Surviving	Probability of Dying within a	Population Living in	Population Living in and above	Force of Mortality	Central Death Rate for	Complet Expecta tion of
AGE.	at each Age.	each Year of Age.	One Year at each Age.	Year at each Age.	each Year of Age.	each Year of Age.	at each Age.	each Year of Age.	Life at each Age
x	$l_x$	$d_x$	$p_x$	qx	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	μχ	$m_x$	ex
35	49,567	1,606	.96761	.03239	48,769	631,919	.0318	.03293	12.749
<u> 66</u>	47,961	1,665	.96527	.03473	47,133	583,150	.0341	.03533	12.159
37	46,296	1,723	.96279	.03721	45,439	536,017	.0366	.03792	11.578
88 89	44,573 42,790	1,783	.96000	.04000	43,687	490,578	.0393	.04081	11.006
59	42,790	1,847	.95684	.04316	41,872	446,891	.0424	.04411	10.444
0	40,943	1,913	.95328	.04672	39,992	405,019	.0459	.04783	9.892
11	39,030	1,984	.94916	.05084	38,044	365,027	.0499	.05215	9,352
2	37,046	2,064	.94430	.05570	36.021	326,983	.0546	.05730	8.826
3	34,982	2,151	.93851	.06149	33,914	290,962	.0602	.06343	8.317
74	32,831	2,244	.93164	.06836	31,717	257,048	.0669	.07075	7.829
75	30,587	2,334	.92370	.07630	29,427	225,331	.0749	.07931	7.367
76	28,253	2,405	.91487	.08513	27,055	195,904	.0840	.08889	6.934
77	25,848	2,436	.90573	.09427	24,631	168,849	.0940 .	.09890	6.532
78	23,412	2,417	.89677	.10323	22,201	144,218	.1040	.10887	6.160
79	20,995	2,364	.88740	.11260	19,807	122,017	.1140	.11935	5.812
30	18,631	2,280	.87765	.12235	17,482	102,210	.1250	.13042	5.486
31	16,351	2,157	.86808	.13192	15.261	84,728	.1360	.14134	5.182
32	14,194	2,013	.85820	.14180	13,175	69,467	.1470	.15279	4.894
32	12,181	1,857	.84750	.15250	11,239	56,292	.1590	.16523	4.62
34	10,324	1,687.7	.83655	.16345	9,465.6	45,053	.1720	.17830	4.364
35	8,636.3	1,508.1	.82537	.17463	7,867.3	35,587	.1850	.19169	4.12
86	7,128.2	1,329.5	.81349	.18651	6,448.7	27,720	.1990	.20617	3.889
37	5,798.7	1,154.1	.80098	.19902	5,207.3	21,271	.2140	.22163	3.668
88	4,644.6	985.3	.78786	.21214	4,138.3	16,064	.2300	.23809	3.459
39	3,659.3	826.3	.77419	.22581	3,233.4	11,926	.2470	.25555	3.25
0	2,833.0	679.9	.76001	.23999	2,481.5	8,692.7	.2650	.27399	3.068
1	2,153.1	548.2	.74537	.25463	1,868.7	6,211.2	.2840	.29336	2.88
$^{2}$	1,604.9	433.5	.72991	.27009	1,379.3	4,342.5	.3040	.31429	2.700
3	1,171.4	335.76	.71336	.28664	996.07	2,963.2	.3260	.33708	2.53
94	835.64	254.74	.69515	.30485	702.16	1,967.1	.3500	.36279	2.35
95	580.90	189.19	.67433	.32567	481.39	1.264.9	.3780	.39301	2.17
96	391.71	136.89	.65053	.34947	319.38	783.47	.4110	.42861	2.000
97	254.82	95.93	.62352	.37648	203.85	464.09	.4500	.47059	1.82
98	158.89	64.642	.59317	.40683	124.33	260.24	.4960	.51992	1.63
99	94.248	42.093	.55339	.44661	71.599	135.91	.5500	.58790	1.44
00	52,155	26.177	.49809	.50191	37.939	64.310	.6334	.68998	1.23
)1	25.978	15.036	.42118	.57882	17.677	26.371	.7605	.85060	1.01
)2	10.942	7.4782	.31657	.68343	6.6950	8.6943	.9688	1.11698	.79
3	3.4638	2.8467	.17817	.82183	1.7764	1.9993	1.3316	1.60251	.57
)4	.61713	.61713		1.00000	.22285	.22285	2,1185	2.76926	.36

#### 5.—COMMONWEALTH. -- MALE LIFE TABLE, 1901-10.

0		100,000	9,510	· .90490	.09510	94,050	5,520,030	.2279	.10112	55.200
1		90,490	1,611	.98220	.01780	89,313	5,425,980	.0344	.01804	59.962
2		88,879	599	.99325	.00675	88,529	5,336,667	.0093	.00677	60.044
•		88,280	388	.99561	.00439	88,074	5,248,138	.0052	.00441	59.449
4	• • •	87,892	307	.99651				.0040	.00350	58.709
-	••	01,052	307	.99091	.00349	87,733	5,160,064	.0040	.00330	JO. 108
5		87,585	246	.99719	.00281	87,458	5,072,331	.0031	.00281	57.913
6		87,339	205	.99765	.00235	87,234	4,984,873	.0025	.00235	57.075
7		87,134	182	.99791	.00209	87,042	4,897,639	.0022	.00209	56.208
8	• •	86,952	170	.99804	.00196	86,866	4.810,597	.0020	.00196	55.325
9	• •	86,782	160	.99816	.00184	86,701	4,723,731	.0019	.00185	54.432
10		86,622	155	.99821	.00179	86,544	4,637,030	.0018	.00179	53.532
11		86,467	155	.99821	.00179	86,390	4,550,486	.0018	.00179	52.627
12		86,312	159	.99816	.00184	86,233	4,464,096	.0018	.00184	51.720
13		86,153	171	.99802	.00198	86.069	4,377,863	.0019	.00199	50.815
14	••	85,982	193	.99775	.00225	85,887	4,291,794	.0021	.00225	49.915
15		85,789	219	.99745	.00255	85,681	4,205,907	.0024	.00256	49.026
16		85,570	$\frac{240}{240}$	.99719	.00281	85,452	4,120,226	.0027	.00281	48.150
17		85,330	<b>259</b>	.99697	.00303	85,202	4,034,774	.0029	.00304	47.284
18		85,071	282	.99669	.00303	84,932	3,949,572	.0023	.00332	46.427
19	• • •	84,789	296	.99651				.0034	.00350	45.579
10	• •	01,109	290	.99091	.00349	84,642	3,864,640	.0034	•00500	40.078

5.—COMMONWEALTH.—MALE LIFE TABLE, 1901-10—continued.

	Number	Number	of	Probability of Dying	Population		Force of	Central Death	Complete Expecta-
AGE.	Surviving at each	Dying in each Year	Surviving One Year	within a Year at	Living in each Year	and above each Year	Mortality at each	Rate for each Year	tion of Life at
110121	Age.	of Age.	at each	each Age.	of Age.	of Age.	Age.	of Age.	each Age.
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	$\overset{\circ}{e_x}$
20	84,493	313	.99630	.00370	84,338	3,779,998	.0036	.00371	44.737
21	84,180	329	.99609	.00391	84,017	3,695,660	.0038	.00392	43.902
22	83,851	339	.99596	.00404	83,682	3,611,643	.0040	.00405	43.072
23 24	83,512 83,163	349 361	.99582 .99566	.00418 .00434	83,338 82,983	3,527,961 3,444,623	.0041 .0043	.00419 .00435	42.245 41.420
25	82,802	371	.99552	.00448	82,617	3,361,640	.0044	.00449	40.599
26	82,431	383	.99536	.00464	82,240	3,279,023	.0046	.00466	39.779
27	82,048	392	.99522	.00478	81,863	3,196,783	.0047	.00479	38.962
28 29	81,656 81,253	403 409	.99506 .99497	.00494	81,465 81,048	3,114,920 3,033,455	.0049 .0050	.00495 .00505	38.147 37.333
30	80,844	419	.99481	.00519	80,636	2,952,407	.0051	.00520	36.520
31	80,425	434	.99460	.00540	80,209	2,871,771	.0053	.00541	35.707
32	79,991	447	.99442	.00558	79,769	2,791,562	.0055	.00560	34.898
33 34	$\begin{array}{c c} 79,544 \\ 79,082 \end{array}$	462 475	.99421 .99396	.00579 .00604	79,314 78,846	$\begin{vmatrix} 2,711,793 \\ 2,632,479 \end{vmatrix}$	.0057 .0059	00582 00602	34.092 33.288
35	78,607	498	.99367	.00633	78,360	2,553,633	.0062	.00636	32.486
36	78,109	518	.99337	.00663	77,852	2,475,273	.0065	.00665	31.690
37	77,591	541	.99302	.00698	77,323	2,397,421	.0068 $.0072$	.00700	30.898
38 39	77,050 76,482	568 595	.99264 .99222	.00736	76,768 76,187	2,320,098 2,243,330	.0072	.00740 .00781	30.112 29.331
40	75,887	619	.99184	.00816	75,580	2,167,143	.0080	.00819	28.557
41	75,268	647	.99140	.00860	74,947	2,091,563	.0084	.00863	27.788
42	74,621	679	.99090	.00910	74,284	2,016,616	.0089	.00914	27.025
43 44	$73,942 \\ 73,228$	714 749	.99035 .98976	.00965	73,588 72,856	1,942,332 1,868,744	.0094 .0100	.00970 .01028	$26.268 \\ 25.520$
45	72,479	785	.98917	.01083	72,089	1,795,888	.0106	.01089	24.778
46	71,694	819	.98858	.01142	71,287	1,723,799	.0112	.01149	24.044
47	70,875	854	.98796	.01204	70,451	1,652,512	.0118	.01212	23.316
48 49	70,021 69,139	882 918	.98739 .98673	.01261 .01327	69,583 68,683	1,582,061 1,512,478	.0124 .0130	.01268 .01337	22.594 21 876
50	68,221	951	.98605	.01395	67,748	1,443,795	.0137	.01404	21.163
51	67,270	984	.98537	.01463	66,781	1,376,047	.0144	.01473	20.456
$52 \dots 53 \dots$	66,286 65,266	$1,020 \\ 1,058$	.98462 .98378	$.01538 \\ .01622$	65,779 $64,740$	1,309,266 1,243,487	.0151 $.0159$	.01551 $.01634$	$\begin{array}{c} 19.752 \\ 19.053 \end{array}$
$53 \dots 54 \dots$	64,208	1,101	.98286	.01714	63,661	1,178,747	.0168	.01729	18.358
55	63,107	1,146	.98184	.01816	62,538	1,115,086	.0178	.01832	17.670
$56 \dots$	61,961	1,198	.98066	.01934	61,367	1,052,548	.0189	.01952	16.987
57 58	60,763 59,505	1,258 $1,327$	.97929	0.02071 0.02229	60,139 58,847	991,181 931,042	$.0202 \\ .0217$	02092 $02255$	16.312 $15.646$
59	58,178	1,396	.97600	.02400	57,486	872,195	.0234	.02428	14.992
60	56,782	1,467	.97416	.02584	56,055	814,709	.0252	.02617	14.348
$\begin{array}{ccc} 61 & \dots \\ 62 & \dots \end{array}$	55,315 53,772	1,543 1,619	.97212	.02788	54,550 52,969	758,654 704,104	.0272 $.0294$	.02829	13.715 $13.094$
62 63	52,153	1,698	.96743	.03257	51,311	651,135	.0318	.03309	12.485
64	50,455	1,785	.96463	.03537	49,570	599,824	.0345	.03601	11.888
65	48,670	1,878	.96141	.03859	47,739	550,254	.0376	.03934	11.306
66	46,792	1,979 2,081	.95770 .95356	.04230 .04644	$45,811 \\ 43,781$	502,515 456,704	.0412 $.0453$	$0.04320 \\ 0.04753$	10.739
67 68	$\begin{array}{c c} 44,813 \\ 42,732 \end{array}$	2,081 $2,182$	.94894	.05106	41,649	412,923	.0499	.05239	9.663
69	40,550	2,275	.94389	.05611	39,420	371,274	.0550	.05771	9.156
70	38,275	2,359	.93838	.06162	37,102	331,854	.0606	.06358	8.670
$\frac{71}{79}$	35,916	2,428 2,483	.93240	.06760 .07415	$34,707 \\ 32,250$	$294,752 \\ 260,045$	$.0667 \\ .0734$	.06996 .07699	8.207 7.765
72 73	33,488 31,005	2,403	.91878	.08122	29,748	227,795	.0808	.08464	7.703
74	28,487	2,525	.91138	.08862	27,224	198,047	.0887	.09275	6.952
75 ···	25,962	2,495	.90390	.09610	24,711	170,823	.0969	.10097	6.580
76 77	23,467 $21,034$	$2,433 \\ 2,347$	.89631 .88842	.10369 .11158	$22,244 \\ 19,852$	146,112 123,868	$.1052 \\ .1138$	.10938	6.226 5.889
77 78	18,687	2,347 $2,240$	.88012	.11138	17,557	104,016	.1229	.12758	5.566
79	16,447	2,117	.87132	.12868	15,378	86,459	.1326	.13766	5.257
80	14,330	1,976	.86205	.13795	13,328	71,081	.1430	.14826	4.960
81 82	12,354 10,528	1,826 1,671.1	.85226 .84124	.14774	$11,429 \\ 9,679.4$	57,753 46,324	.1540 .1660	.15977 $.17264$	4.675 4.400
	8,856.9	1,513.8	.82909	.17091	8,086.6	36,645	.1800	.18720	4.137
83						28,558			

## 5.—COMMONWEALTH.—MALE LIFE TABLE, 1901-10—continued.

AG	Æ.	$egin{array}{c}  ext{Number} \\  ext{Surviving} \\  ext{at each} \\  ext{Age.} \\  ext{$l_x$} \end{array}$	Number Dying in each Year of Age. $d_x$	Probability of Surviving One Year at each Age. px	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age. $\mathbf{L}_{x}$	Population Living in and above each Year of Age. $T_x$	Force of Mortality at each Age. $\mu_x$	Central Death Rate for each Year of Age. $m_x$	Complete Expecta- tion of Life at each Age
		<u> </u>	<u> </u>	1						1
85		5,994.5	1,181.0	.80299	.19701	5,390.1	21,903	.2110	.21911	3.654
86	٠.	4,813.5	1,015.3	.78908	.21092	4,292.4	16,513	.2280	23653	3.431
87	• •	3,798.2	857.4	.77427	.22573	3,356.8	12,221	.2460	.25542	3.218
88		2,940.8	711.1	.75818	.24182	2,573.6	8,864.2	.2660	.27631	3.014
89	• •	2,229.7	577.7	.74093	.25907	1,930.3	6,290.6	.2880	.29928	2.821
90		1,652.0	458.2	.72264	.27736	1,413.6	4,360.3	.3120	.32414	2.639
91		1,193.8	354.07	.70340	.29660	1,008.8	2,946.7	.3380	.35098	2.468
92		839.73	265.96	.68328	.31672	700.07	1,937.9	.3660	.37990	2.308
93		573.77	193.69	.66243	.33757	471.53	1,237.8	.3960	.41077	2.157
94	• •	380.08	136.47	.64093	.35907	307.65	766.25	.4280	.44359	2.016
95		243,61	92.85	.61889	.38111	194.03	458.60	•4620	.47853	1.883
96	٠.	150.76	60.843	.59640	.40360	118.07	264.57	.4980	.51531	1.755
97		89.917	38.342	.57359	.42641	69.177	146.50	.5360	.55426	1.629
98		51.575	23.181	.55054	.44946	38.955	77.318	.5760	.59507	1.499
99	••	28.394	13.629	.51998	.48002	20.937	38.363	.6180	.65095	1.351
00		14.765	7.7572	.47464	.52536	10.492	17.426	.6899	.73934	1.180
.01		7.0078	4.1539	.40725	.59275	4.6896	6.9336	.8005	.88577	.989
02		2.8539	1.9676	.31054	.68946	1.7274	2.2440	.9962	1.13905	.786
03		.88626	.72918	.17724	.82276	.45796	.51659	1.3427	1.59221	.583
.04		.15708	.15708		1.00000	.05863	.05863	2.1178	2.67917	.373

## 6.—COMMONWEALTH.—FEMALE LIFE TABLE, 1901-10.

0 .		100,000	7,953	.92047	.07953	95,261	5,883,742	.1784	.08349	58.837
ì.		92,047	1,532	.98335	.01665	90,973	5,788,481	.0313	.01684	62.886
		90,515	569	.99371	.00629					
		89,946	370	.99589		90,182	5,697,508	.0088	.00631	62.945
			291		.00411	89,749	5,607,326	.0048	.00412	62.341
4 .	•	89,576	291	.99676	.00324	89,425	5,517,577	.0037	.00325	61.597
<b>5</b> .	. 1	89,285	230	.99742	.00258	89,166	5,428,152	.0029	.00258	60.796
6.	.	89,055	190	.99786	.00214	88,958	5,338,986	.0023	.00214	59.952
7.	- 1	88,865	170	.99809	.00191	88,779	5,250,028	.0020	.00191	59.079
8 .		88,695	155	.99825	.00175	88,616	5,161,249	.0018	.00175	58.191
8 . 9 .	- 1	88,540	145	.99837	.00163	88,467	5,072,633	.0017	.00164	57.292
	ľ					•				011202
10 .	.	88,395	140	.99841	.00159	88,325	4,984,166	.0016	.00159	56.385
11 .	.	88,255	144	.99837	.00163	88,184	4,895,841	.0016	.00163	55.474
12	.	88,111	154	.99825	.00175	88,035	4,807,657	,0017	.00175	54.564
13	.	87,957	162	.99816	.00184	87,877	4,719,622	.0018	.00184	53.658
14 .	.	87,795	176	.99800	.00200	87,708	4,631,745	.0019	.00201	52.756
15		87,619	191	.99781	.00219	87,525	4,544,037	.0021	.00218	51.861
	- 1	87,428	213	.99756	.00219	87,323	4,456,512	.0021 $.0023$	.00218	50.974
		87,215	$\begin{array}{c} 213 \\ 235 \end{array}$	.99731	.00244					
	'n		$\begin{array}{c} 255 \\ 252 \end{array}$			87,099	4,369,189	.0026	.00270	50.097
	- 1	86,980		.99710	.00290	86,855	4,282,090	.0028	.00290	49.231
19	٠	86,728	269	.99690	.00310	86,595	4,195,235	.0030	.00311	48.372
20	.	86,459	284	.99671	.00329	86,318	4,108,640	.0032	.00329	47.521
21	.	86,175	301	.99651	.00349	86,026	4,022,322	.0034	.00350	46.676
<b>2</b> 2	.	85,874	318	.99630	.00370	85,716	3,936,296	.0036	.00371	45.838
23	. [	85,556	332	.99612	.00388	85,391	3,850,580	.0038	.00389	45.007
24	.	85,224	349	.99591	.00409	85,051	3,765,189	.0040	.00410	44.180
25	ł	84,875	365	.99570	.00430	84,694	3,680,138	.0042	00491	49.960
0.0	ı	84,510	378	.99552	.00448				.00431	43.360
~=	- 1	84,132	394	.99531	.00448	84,322	3,595,444	.0044	.00448	42.545
~ ~	1		410	.99511	.00489	83,936	3,511,122	.0046	.00469	41.733
	- 1	83,738	419			83,534	3,427,186	.0048	.00491	40.927
29	.	83,328	419	.99497	.00503	83,119	3,343,652	.0050	.00504	40.126
30 .	.	82,909	431	.99481	.00519	82,695	3,260,533	.0051	.00521	39.327
31 .		82,478	445	.99460	.00540	82,257	3,177,838	.0053	.00541	38.530
32		82,033	457	.99442	.00558	81,806	3,095,581	.0055	.00559	37.736
33 .	1	81,576	472	.99421	.00579	81,341	3,013,775	.0057	.00580	36.944
34 .		81,104	486	.99401	.00599	80,862	2,932,434	.0059	.00601	36.156
05	- 1	00.610	400	00909	00017	00.050	2 251 552	0001	00000	0 × 0=-
35 .	- 1	80,618	498	.99383	.00617	80,370	2,851,572	.0061	.00620	35.371
36 .	- 1	80,120	511	.99362	.00638	79,866	2,771,202	.0063	.00640	34.588
37 .	- 1	79,609	525	.99341	.00659	79,348	2,691,336	.0065	.00662	33.807
38	- 1	79,084	535	.99323	.00677	78,817	2,611,988	.0067	.00679	33.028
	.	78,549	548	.99302	.00698	78,276	2,533,171	.0069	.00700	32.250

6.—COMMONWEALTH.—FEMALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each	Number Dying in each Year	Probability of Surviving One Year	Probability of Dying within a Year at	Mean Population Living in each Year	Population Living in and above each Year	Force of Mortality at each	Central Death Rate for each Year	Complete Expecta- tion of Life at
	Age.	of Age.	at each	each Age.	of Age.	of Age.	Age.	of Age.	each Age
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{x}$	$m_x$	e <sub>x</sub>
40	78,001	560	00000	00710	## #00	0.454.005	0071	00701	91 479
41	77,441	570	.99282 $.99264$	.00718 $.00736$	77,722 $77,157$	$2,454,895 \\ 2,377,173$	.0071 $.0073$	$00721 \\ 00739$	31.473 30.697
42	76,871	582	.99243	.00757	76,581	2,300,016	.0075	.00760	29.920
43	76,289	590	.99227	.00773	75,995	2,223,435	.0077	.00776	29.145
44	75,699	596	.99213	.00787	75,402	2,147,440	.0078	.00790	28.368
45	75,103	606	.99193	.00807	74,801	2,072,038	.0080	.00810	27.589
£6	74,497	615	.99175	.00825	74,190	1,997,237	.0082	.00829	26.810
17 18	73,882 73,254	6 <b>2</b> 8 645	.99149 .99120	.00851 $.00880$	73,569	1,923,047	.0084 $.0087$	.00854 .00884	26.029 25.247
19	72,609	664	.99085	.00915	72,933 $72,279$	1,849,478 1,776,545	.0090	.00919	24.467
i0	71,945	688	.99044	.00956	71,603	1,704,266	.0094	.00961	23.688
51	71,257	711	99001	.00999	70,904	1,632,663	.0098	.01003	22.912
$52 \dots$	70,546	744	.98946	.01054	70,177	1,561,759	.0103	.01060	22.138
53	69,802	780	.98883	.01117	69,415	1,491,582	.0109	.01124	21.369
54	69,022	823	.98808	.01192	68,614	1,422,167	.0116	.01199	20.605
55	68,199	870	.98723	.01277	67,768	1,353,553	.0124	.01284	19.847
56 57	67,329 66,406	923 980	.98630	.01370	66,872	1,285,785	.0133	.01380	19.097
58	65,426	1,051	.98524 .98394	.01476 $.01606$	65,921 $64,907$	1,218,913 1,152,992	$.0143 \\ .0155$	.01487	18.355 17.623
59	64,375	1,128	.98247	.01753	63,818	1,088,085	.0169	.01768	16.902
30	63,247	1,214	.98080	.01920	62,647	1,024,267	.0185	.01938	16.195
31	62,033	1,303	.97899	.02101	61,389	961,620	.0203	.02123	15.502
32	60,730	1,395	.97703	.02297	60,040	900,231	.0222	.02323	14.823
3 <b>3</b> 3 <b>4</b>	59,335 57,844	1,491 $1,588$	.97488	.02512	58,598	840,191	.0243	.02544	14.160 13.512
	01,044	,	.97255	.02745	57,058	781,593	.0266	.02783	15.512
35	56,256	1,686	.97002	.02998	55,421	724,535	.0291	.03042	12.879
36 37	54,570	1,786	.96728	.03272	53,685	669,114	.0318	.03327	12.262
67 38	52,784 50,896	$1,888 \\ 1,994$	.96423 $.96084$	.03577 $.03916$	51,849	615,429	$.0348 \\ .0381$	.03641 $.03995$	11.659 11.073
69	48,902	2,109	.95686	.04314	49,908 47,858	563,580 513,672	.0419	.04407	. 10.504
70	46,793	2,236	.95223	.04777	45,686	465,814	.0464	.04894	9.955
71	44,557	2,363	.94696	05304	43,385	420,128	.0516	.05447	9.429
72	42,194	2,484	.94113	.05887	40,961	376,743	.0575	.06064	8.929
73 7 <b>4</b>	39,710 37,128	$2,582 \\ 2,649$	.93498 $.92865$	.06502 $.07135$	38,426	335,782 297,356	.0639 $.0706$	.06719 .07398	8.456 8.009
	,	,			35,808	201,000	.0100		
75	34,479	2,682	.92221	.07779	33,139	261,548	.0775	.08093	7.586
76 77	$\begin{bmatrix} 31,797 \\ 29,116 \end{bmatrix}$	2,681 2,650	.91569 .90899	.08431	30,455	228,409	.0845	.08803	7.183 $6.799$
78	26,466	2,594	.90199	.09101 .09801	$27,787 \\ 25,163$	$197,954 \\ 170,167$	$\begin{array}{c} \textbf{.0917} \\ \textbf{.0992} \end{array}$	09537 $10309$	6.430
79	23,872	2,516	.89458	.10542	22,607	145,004	.1072	.11129	6.074
80	21,356	2,421	.88667	.11333	20,137	122,397	.1157	.12023	5.731
31	18,935	2,307	.87815	.12185	17,771	102,260	.1250	.12982	5.401
32	16,628	2,178	.86900	.13100	15,528	84,489	.1350	.14026	5.081
83 84	14,450 12,414	$\frac{2,036}{1,887}$	.85909 .84803	.14091 $.15197$	$13,420 \\ 11,458$	68,961 55,541	$.1460 \\ .1580$	.15171 .16469	4.772 4.474
				. 1		1		į	1
35 36	10,527 8,794.5	1,732.5 $1,571.6$	.83541 .82130	.16459 $.17870$	9,647.6 $7,994.8$	44,083 34,435	$.1720 \\ .1880$	$\begin{array}{c} .17958 \\ .19658 \end{array}$	$\frac{4.188}{3.916}$
37	7,222.9	1,399.9	.80619	.19381	6,508.3	26,440	.2060	.21509	3.661
88	5,823.0	1,219.2	.79062	.20938	5,198.3	19,932	.2250	.23454	3.423
39	4,603.8	1,037.6	.77462	.22538	4,070.2	14,734	.2450	.25493	3.200
90	3,566.2	863.7	.75779	.24221	3,120.4	10,664	.2660	.27679	2.990
91	2,702.5	703.1	.73983	.26017	2,338.2	7,543.1	.2890	.30070	2.791
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,999.4 1,441.2	$558.2 \\ 431.0$	.72084	.27916	1,709.0	5,204.9	.3140	.32662	$2.603 \\ 2.426$
)3 )4	1,441.2	323.00	.70094 .68025	.29906 .31975	1,215.9 $840.52$	3,495.9 2,280.0	$.3410 \\ .3700$	.35447	2.426
5	687.20	234.65	.65855					41857	2.095
)5 )6	452.55	165.05	.63529	$.34145 \\ .36471$	$563.29 \\ 364.92$	$1,439.5 \\ 876.25$	.4010 .4350	$egin{array}{c} .41657 \\ .45229 \\ \end{array}$	1.936
7	287.50	112.01	.61038	.38962	227.66	511.33	.4730	.49201	1.779
8	175.49	72.98	.58416	.41584	136.26	283.67	5150	.53559	1.616
9	102.51	46.180	.54950	.45050	77.554	147.41	.5610	.59545	1.438
0	56.330	28.206	.49927	.50073	40.975	69.859	.6365	.68837	1.240
1	28.124	16.133	.42634	.57366	19.220	28.884	.7527	.83939	1.027
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11.991 3.8799	8.1111 3.1665	.32358	.67642	7.3951	9.6640	.9523	1.09682 1.57318	.806
3 4	.71336	.71336	.18386	.81614 1.00000	$2.0128 \\ .25606$	$2.2689 \\ .25606$	$1.3043 \\ 2.0828$	2-78591	.585
				2.00000	.20000	.20000			1

## 7.—NEW SOUTH WALES.—MALE LIFE TABLE, 1881-90.

À	G <b>E</b> ,	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Comple Expects tion of Life a each Ag
æ	0	$l_x$	$d_x$	$p_x$	Qx.	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{\boldsymbol{x}}$	$m_x$	e <sub>x</sub>
		100 000	10.010	0#000	10010	00.000	4 000 000	2010	10001	40.00
0 1	• •	100,000 87,082	12,918 3,113	.87082 .96425	.12918 .03575	92,396	4,832,093 4,739,697	.2619 $.0623$	.13981 .03661	48.321 54,428
2	• •	83,969	1,169	.98608	.01392	85,036 83,284	4,739,097	.0191	.01404	55.433
3	• •	82,800	704	.99149	.00851	82,422	4,571,377	.0092	.00854	55.210
4	• •	82,096	547	.99334	.00666	81,811	4,488,955	.0072	.00669	54.679
5 6	• •	81,549 81,122	427 346	.99476	.00524	81,327	4.407,144	.0057	.00525	54.043
7	• •	80,776	303	.99573 .99625	.00427 $.00375$	80,944 80,621	4,325,817 4,244,873	.0046 $.0040$	.00427	53.325 52.551
8		80,473	266	.99669	.00331	80,337	4,164,252	.0035	.00331	51.747
9	• •	80,207	233	.99710	.00290	80,088	4,083,915	.0031	.00291	50.917
10		79,974	202	.99747	.00253	79,871	4,003,827	.0027	.00253	50.064
11		79,772	185	.99768	.00232	79,679	3,923,956	.0024	.00232	49.190
$rac{12}{13}$	• • •	79,587 79,400	187 194	.99765	.00235	79,494	3,844,277	.0023	.00235	48.303
14		79,206	209	.99736	.00244 .00264	79,304 79,103	3,764,783 3,685,479	$.0024 \\ .0025$	.00245 .00264	47.416 46.530
15		78,997	. 236	.99701	.00299	78,881	3,606,376	.0028	.00299	45.65
l6	• •	78,761	268	.99660	.00340	78,630	3,527,495	.0032	.00341	44.78
17	• •	78,493	298	.99621	.00379	78,346	3,448,865	.0036	.00380	43.93
18 19	• •	78,195 77,868	327 358	.99582 .99541	.00418 .00459	78,034 77,691	3,370,519 3,292,485	.0040 .0044	.00419 .00461	43.10 42.28
20		77,510				,	' '			
21	• •	77,310	386 414	.99502 .99463	.00498	77,319 76,920	3,214,794 3,137,475	$.0048 \\ .0052$	.00499	41.47 40.68
22	• •	76,710	448	.99417	.00583	76,489	3,060,555	.0056	.00586	39.89
23	• •	76,262	479	.99371	.00629	76,025	2,984,066	.0061	.00630	39.12
24	• •	75,783	506	.99332	.00668	75,532	2,908,041	.0065	.00670	38.37
25	• •	75,277	529	.99298	.00702	75,014	2,832,509	.0069	.00705	37.62
26 27	• •	74,748 74,199	549 558	.99266 .99248	.00734 $.00752$	74,475 73,920	2,757,495 2,683,020	$0072 \\ 0075$	.00737	36.89 36.16
28		73,641	557	.99243	.00757	73,362	2,609,100	.0076	.00759	35.43
29	• • •	73,084	557	.99238	.00762	72,806	2,535,738	.0076	.00765	34.69
30		72,527	559	.99229	.00771	72,248	2,462,932	.0077	.00774	33.95
31 32	• ,•	71,968	566	.99213	.00787	71,686	2,390,684	.0078	.00790	33.21
32 33	• •	$71,402 \\ 70,826$	576 588	.99193 .99170	.00807	71,115 70,533	2,318,998 2,247,883	$.0080 \\ .0082$	.00810	32.47 31.73
34		70,238	604	.99140	.00860	69,938	2,177,350	.0085	.00864	31.00
35		69,634	624	.99104	.00896	69,324	2,107,412	.0088	.00900	30.26
36	•.•	69,010	646	.99065	.00935	68,689	2,038,088	.0092	.00940	29.53
37 38	• •	68,364	667	.99024	.00976	68,032	1,969,399	.0096	.00980	28.80
39	• • •	67,697 67,010	687 706	.98985 .98946	.01015 .01054	67,355 66,659	1,901,367 1,834,012	.0100 .0104	.01020 .01059	28.08 27.36
10		66,304	729	.98901	.01099	65,942	1,767,353	.0108	.01106	26.65
H		65,575	756	.98846	.01154	65,199	1,701,411	.0113	.01160	25.94
42	• •	64,819	787	.98787	.01213	64,428	1,636,212	.0119	.01222	25.24
43 44	• •	64,032 63,218	814 845	.98728 .98664	.01272 .01336	63,627 62,798	1,571,784 1,508,157	.0125 .0131	0.01279 $0.01346$	24.54 23.85
<b>1</b> 5		62,373	879	.98589	01411	61,936	1 445 950		.01419	99 17
<b>1</b> 6	• •	61,494	915	.98512	.01411 .01488	61,039	1,445,359 1,383,423	.0138 $.0146$	.01419	23.17 $22.49$
17		60,579	950	.98433	.01567	60,107	1,322,384	.0154	.01581	21.82
18 19	• •	59,629 58,645	984 1,020	.98349 .98261	.01651 .01739	59,140 58,138	$egin{array}{c} 1,262,277 \ 1,203,137 \ \end{array}$	.0162 $.0171$	.01664 .01754	21.16 20.51
50		57,625	1,053	.98173	.01827	57,101	1.144.999	.0180	.01844	19.87
51	• • •	56,572	1,086	.98080	.01920	56,032	1,087,898	.0189	.01938	19.23
52		55,486	1,121	.97981	.02019	54,928	1,031,866	.0199	.02041	18.59
53 54	• •	54,365 53,215	1,150 1,179	.97884 .97785	0.02116 $0.02215$	53,792 52,628	976,938 923,146	$.0209 \\ .0219$	.02138 .02240	17.97 17.34
55		52,036	1,206			1				
56	• •	50,830	1,206	.97683	.02317	51,435 50,214	870,518 819,083	.0229 $.0240$	.02345 .02463	16.72
57		49,593	1,275	.97429	.02571	48,959	768,869	.0253	.02604	15.50
58 59		48,318 47,001	1,317	.97275	.02725	47,663	719,910	.0268	.02763	14.89
	• •		1,363	.97100	.02900	46,323	672,247	.0285	.02942	14.30
30 31	• •	45,638 44,226	1,412 1,465	.96906 .96687	.03094	44,936	625,924	.0304	.03142	13.71
32		44,226	1,465	.96687	.03313 .03557	43,498 42,005	580,988 537,490	$.0325 \\ .0349$	.03368	13.13 12.57
33	•	41,240	1,582	.96163	.03837	40,454	495,485	.0376	.03021	12.01
34		39,658	1,649	.95843	.04157	38,839	455,031	.0407	.04246	11.47

7.—NEW SOUTH WALES.—MALE LIFE TABLE, 1881-90—continued.

			Probability	Probability	Mean	Population		Central	Complete
	Number	Number	of	of Dying	Population	Living in	Force of	Death	Expecta-
	Surviving	Dying in	Surviving	within a	Living in	and above	Mortality	Rate for	tion of
AGE.	at each	each Year	One Year	Year at	each Year	each Year	at each	each Year	Life at
11011	Age.	of Age.	at each	each Age.	of Age.	of Age.	Age.	of Age.	each Age
	Ago.	or Ago.		each Age.	or Age.	or Age.	11g0.	or rigo.	1
	7	. ,	Age.		-	m			$e_x$
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{x}$	$m_x$	ex
65	38,009	1,718	.95479	.04521	37,156	416,192	.0443	.04624	10.950
	36,291	1,787	.95076	.04924	35,403	379,036	.0483	.05048	10.444
	34,504	1,842		.05339		343,633	.0527	.05484	9.959
			.94661		33,587		.0527		9.493
68	32,662	1,875	.94261	.05739	31,727	310,046		.05910	
69	30,787	1,890	.93862	.06138	29,843	278,319	.0612	.06333	9.040
70	28,897	1,893	.93448	.06552	27,951	248,476	.0655	.06773	8.599
71	27,004	1,893	.92991	.07009	26,058	220,525	.0701	.07265	8.166
72	25,111	1,898	.92440	.07560	24,162	194,467	.0754	.07855	7.744
73	23,213	1,904	.91797	.08203	22,261	170,305	.0820	.08553	7.337
74	21,309	1,897	.91100	.08900	20,359	148,044	.0893	.09318	6.947
75	19.412	1.872	.90357	.09643	18,473	127,685	.0972	.10134	6,578
76	17,540	1,830	.89565	.10435	16,621	109,212	.1057	.11010	6.226
77	15,710	1,770	.88732	.11268	14,819	92,591	.1148	.11944	5.894
	13,940	1,692	.87862				.1244	.12929	5.579
				.12138	13,087	77,772			
79	12,248	1,597	.86960	.13040	11,441	64,685	.1345	.13959	5.281
80	10,651	1,487.7	.86034	.13966	9,897.7	53,244	.1450 .	.15031	4.999
81	9,163.3	1,370.2	.85047	.14953	8,468.2	43,346	.1560	.16181	4.730
82	7,793.1	1,248.7	.83977	.16023	7,158.4	34,878	.1681	17444	4.475
83	6,544.4	1,122.5	.82848	.17152	5,972.5	27,720	.1813	.18794	4.236
84	5,421.9	992.7	.81692	.18308	4,914.7	21,747	.1951	.20199	4.011
85	4,429.2	863.1	.80512	.19488	3,987.0	16,832	.2094	.21648	3,800
86	3,566.1	737.8	.79310	.20690	3,187.1	12,845	.2242	.23150	3.602
87	2,828.3	619.9	.78082	.21918	2,508.9	9,657.9	.2395	.24708	3.415
	2,208.4	511.8	.76825	.23175	1,944.0	7,149.0	.2554	.26327	3.237
88 89	1,696.6	415,1	.75534	.24466	1,944.0	5,205.0	.2720	.28019	3.068
	1,000.0	110,1	.70051	.24100	1,401.5	3,200.0			
90	1,281.5	330.57	.74206	.25794	1,109.7	3,723.5	.2893	.29789	2.906
91	950.93	258.30	.72837	.27163	816.26	2,613.8	.3075	.31644	2.749
92	692.63	198.02	.71410	.28590	589.06	1,797.5	.3266	.33616	2.595
93	494.61	148.89	.69899	.30101	416.49	1,208.4	.3471	.35749	2,443
94	345.72	109.70	.68268	.31732	287.97	791.95	.3695	.38094	2.291
95	236.02	79.20	.66442	.33558	194.18	503.98	.3945	.40787	2.135
96	156.82	55.93	.64335	.35665	127.15	309.80	.4240	.43987	1.976
97	100.89	38.412	.61928	.38072	80.420	182.65	.4591	.47764	1.810
							.5004	.52482	1.636
98 99	62.478 36.884	25.594 16.486	.59035 .55303	.40965 .44697	$48.767 \\ 27.998$	102.23 53.456	.5489	.58883	1.030
00							COTO	60071	1.040
00	20.398	10.156	.50212	.49788	14.876	25.458	.6358	.68271	1.248
01	10.242	5.8301	.43075	.56925	7.0269	10.582	.7420	.82968	1.033
02	4.4119	2.9543	.33038	.66962	2.7410	3.5546	.9424	1.07782	.806
03	1.4576	1.1795	.19080	.80920	.71292	.81358	1.2726	1.65446	.558
04	.27813	.27811	1	1.00000	.10066	.10066	2.0404	2.76287	.362

## 8.—NEW SOUTH WALES.—FEMALE LIFE TABLE, 1881-90.

0	100,000	11,268	.88732	.11268	93,440	5,137,918	.2088	.12059	51.379
1	88,732	3,188	.96407	.03593	86,718	5,044,478	.0611	.03676	56.85
2	85,544	1,178	.98623	.01377	84,849	4,957,760	.0206	.01388	57.950
3	84,366	652	.99227	.00773	84,012	4,872,911	.0095	.00776	57.75
4	83,714	503	.99399	.00601	83,452	4,788,899	.0071	.00603	57.20
5	83,211	390	.99531	.00469	83,008	4,705,447	.0053	.00470	56.54
6	82,821	∠ 308	.99628	.00372	82,662	4,622,439	.0041	.00373	55.81
7	82,513	258	.99687	.00313	82,381	4,539,777	.0034	.00313	55.01
8	82,255	226	.99726	.00274	82,140	4,457,396	,0029	.00275	54.19
9	82,029	199	.99756	.00244	81,928	4,375,256	.0026	.00243	53.33
0	81,830	179	.99781	.00219	81,739	4,293,328	.0023	.00219	52.46
1	81,651	166	.99798	.00202	81,567	4,211,589	.0021	.00204	51 58
2	81,485	166	.99795	.00205	81,402	4,130,022	.0020	.00204	50.68
3	81,319	174	.99786	.00214	81,233	4,048,620	.0021	.00214	49.78
4	81,145	191	.99765	.00235	81,051	3,967,387	.0022	.00236	48.89
5	80,954	214	.99736	.00264	80,849	3,886,336	.0025	.00265	48.00
6	80,740	241	.99701	.00299	80,622	3,805,487	.0028	.00299	47.13
7	80,499	274	.99660	.00340	80,365	3,724,865	.0032	.00341	46.27
8	80,225	304	.99621	.00379	80,076	3,644,500	.0036	.00380	45.42
9	79,921	334	.99582	.00418	79,757	3,564,424	.0040	.00419	44.59

 $8.{\small -} {\tt NEW} \ \ {\tt SOUTH} \ \ {\tt WALES.--FEMALE} \ \ {\tt LIFE} \ \ {\tt TABLE}, \ 1881-90--continued.$ 

AGE.	Number Surviving at each	Number Dying in each Year	Probability of Surviving One Year	Probability of Dying within a Year at	Mean Population Living in each Year	Population Living in and above each Year	Force of Mortality at each	Central Death Rate for each Year.	Complete Expects tion of Life at
	Age.	of Age.	at each	each Age.	of Age.	of Age.	Age.	of Age.	each Ag
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{m{x}}$	$\mu_{m{x}}$	$m_x$	ex
20	79,587	366	.99541	.00459	79,407	3,484,667	.0044	.00461	43.784
21	79,221	395	.99502	.00498	79,026	3,405,260	.0048	.00500	42.984
22	78,826	425	.99460	.00540	78,616	3,326,234	.0052	.00541	42.197
23 24	78,401 77,947	454 481	.99421 .99383	.00579	78,176 77,709	3,247,618 3,169,442	.0056 .0060	.00581	41.423 40.662
5	77,466	510	.99341	.00659	77,213	3,091,733	,0064	.00661	39.911
26	76,956	537	.99302	.00698	76,690	3,014,520	.0068	.00700	39.172
7	76,419	561	.99266	.00734	76,140	2,937,830	.0072	.00737	38.444
8	75,858	571	.99248	.00752	75,573	2,861,690	.0075	.00756	37.72
9	75,287	570	.99243	.00757	75,002	2,786,117	.0076	.00760	37.00
80	74,717	562	.99248	.00752	74,435	2,711,115	.0076	.00755	36.28
31	74,155	553	.99254	.00746	73,878	2,636,680	.0075	.00749	35.556
$32 \dots 33 \dots$	73,602	555	.99245	.00755	73,325	2,562,802	.0075 $.0077$	.00757	34.826 34.086
33 34	73,047 72,472	575 598	.99213 .99175	.00787	72,761 72,175	2,489,477 2,416,716	.0081	.00829	33.34
	71,874	623	.99133	.00867	71,564	2,344,541	.0085	,00871	32.620
6	71,251	642	.99099	.00901	70,931	2,272,977	.0089	.00905	31.90
7	70,609	657	.99070	.00930	70,282	2,202,046	.0092	.00935	31.18
8	69,952	672	.99040	.00960	69,617	2,131,764	.0095	.00965	30.47 29.76
9	69,280	685	.99010	.00990	68,939	2,062,147	.0098	.00994	29.70
0	68,595	700	.98981	.01019	68,246	1,993,208	.0101	.01026	29.05
1	67,895	712	.98951	.01049	67,540	1,924,962	.0104	.0105 <b>4</b> .01085	$28.35 \\ 27.64$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	67,183 66,458	725 736	.98921 .98892	.01079	66,822 66,091	1,857,422 1,790,600	.0107 .0110	.01114	26.94
4	65,722	748	.98862	.01138	65,349	1,724,509	.0113	.01145	26.23
5	64,974	761	.98828	.01172	64,595	1,659,160	.0116	.01178	25.53
6	64,213	779	.98787	.01213	63,825	1,594,565	.0120	.01221	24.83
7	63,434	797	.98744	.01256	63,037	1,530,740	.0124	.01264	24.13
8 9	62,637 61,819	818 839	.98694 .98644	.01306	62,230 $61,401$	1,467,703 1,405,473	.0129 .0134	.01314	23.43 22.73
_					,	, ,		.01420	22.04
$egin{array}{cccc} 0 & \dots & & & & & & & & & & & & & & & & &$	60,980 60,120	860 883	.98589 .98530	.01411	60,552 59,680	1,344,072 1,283,520	.0139 $.0145$	.01420	21.34
2	59,237	905	.98474	.01526	58,787	1,223,840	.0151	.01539	20,66
3	58,332	931	.98403	.01597	57,869	1,165,053	.0157	.01609	19.97
4	57,401	965	.98320	.01680	56,921	1,107,184	.0165	.01695	19.28
5	56,436	1,003	.98222	.01778	55,938	1,050,263	.0174	.01793	18.61
6	55,433	1,048	.98109	.01891	54,913	994,325	.0185	.01908	17.93
7 8	54,385 53,292	1,093 1,134	0.97990 $0.97872$	.02010	53,842 52,728	939,412 885,570	0.0197 $0.0209$	.02030 .02151	17.27 16.61
9	52,158	1,171	.97755	.02245	51,575	832,842	.0221	.02270	15.96
0	50,987	1,206	.97634	.02366	50,387	781,267	.0233	.02393	15.32
1	49,781	1,243	.97503	.02497	49,163	730,880	.0246	.02528	14.68
2	48,538	1,284	.97355	.02645	47,900	681,717	.0260	.02681	14.04
3 4	47,254 45,910	1,344 1,451	.97156 .96839	.02844	46,589 $45,195$	633,817 587,228	$\begin{array}{c} .0277 \\ .0302 \end{array}$	.02885	13.41 12.79
_	,		ļ		,	E40.000		02647	12.19
5 6	44,459 42,866	1,593 1,718	.96416	.03584	$43,674 \\ 42.015$	542,033 498,359	$.0342 \\ .0388$	.03647	11.62
7	41,148	1,795	.95638	.04362	40,255	456,344	.0429	.04459	11.09
8	39,353	1,828	.95354	.04646	38,441	416,089	.0462	.04755	10.57
9	37,525	1,839	.95100	.04900	36,606	377,648	.0489	.05024	10.06
<b>.</b>	35,686	1,842	.94837	.05163	34,765	341,042	.0516	.05298	9.55 9.05
$egin{array}{cccc} 1 & \dots & \ 2 & \dots & \end{array}$	33,844 31,993	1,851 1,874	.94532 $.94141$	.05468	$32,920 \\ 31,059$	306,277 273,357	.0545 $.0581$	.05623	9.05 8.54
3	30,119	1,923	.93616	.06384	29,162	242,298	.0629	.06594	8.04
í	28,196	1,990	.92942	.07058	27,206	213,136	.0693	.07315	7.55
š	26,206	2,056	.92153	.07847	25,183	185,930	.0773	.08164	7.09
<u> </u>	24,150	2,104	.91289	.08711	23,101	160,747	.0863	.09108	6.65
7 8	22,046	2,124	.90367	.09633	20,984	137,646	.0961	.10122	6.24 5.85
8 9	19,922 17,808	2,114 2,072	.89386 .88367	.10614 .11633	18,863 16,767	116,662 97,799	.1066 $.1179$	.11207 .12358	5.49
0	15,736	2,008	.87241	.12759	14,725	81,032	.1296	.13637	5.14
ĭ	13,728	1,913	.86062	.13938	12,763	66,307	.1429	.14989	4.83
2	11,815	1,800	.84770	.15230	10,904	53,544	.1575	.16507	4.53
3 4	10,015	1,659.5	.83426	.16574	9,172.7	42,640	.1731	.18092	4.25 4.00
4	8,355.5	1,499.4	.82056	.17944	7,591.9	33,467	.1894	1 .19100	1 4.00

#### 8.—NEW SOUTH WALES.—FEMALE LIFE TABLE, 1881-90—continued.

AGE.	Number Surviving at each Age. $l_x$	Number Dying in each Year of Age. $d_x$	Probability of Surviving One Year at each Age. px	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age. $\mathbf{L}_{x}$	Population Living in and above each Year of Age.  Tx	Force of Mortality at each Age. $\mu_x$	Central Death Rate for each Year of Age. $m_x$	Complete Expectation of Life at each Age
		<u> </u>	<u> </u>	<u> </u>		l		1	1 .
35		1,325.1	.80671	.19329	6,178.8	25,875	.2062	.21446	3.774
36		1,145.8 *		.20715	4,943.3	19,696	.2234	.23179	3,561
37		969.6	.77890	.22110	3,886.1	14,753	.2409	.24950	3.364
38		803.1	.76486	.23514	3,000.8	10,867	.2589	.26763	3.182
39	2,612.5	651.2	.75074	.24926	2,275.0	7,866.1	.2773	.28624	3.011
90	1,961.3	516.8	.73651	.26349	1,692.5	5,591.1	.2962	.30535	2,851
91	1,444.5	401.8	.72182	.27818	1,234.8	3,898.6	.3158	.32540	2.699
92		305.70	.70684	.29316	882.59	2,663.8	.3363	.34637	2.555
93	737.00	227.47	.69135	.30865	617.42	1,781.2	.3578	.36842	2.417
94	509.53	165.41	.67537	.32463	422.24	1,163.8	.3806	.39174	2,284
)5	344.12	117.38	.65890	.34110	281.92	741.56	.4046	.41636	2.155
96	226 74	81.19	.64192	.35808	183.53	459.64	.4300	.44238	2.027
97	145.55	54.653	.62451	.37549	116.32	276.11	.4568	.46985	1.897
98	90.897	35.753	.60667	.39333	71.698	159.79	.4850	.49866	1.758
99	55.144	22.912	.58451	.41549	42.802	88.091	.5148	.53530	1.597
00	32.232	14.496	.55025	.44975	24.405	45.289	.5592	.59399	1.40
1	17.736	9.0063	.49221	.50779	12.849	20.884	.6356	.70093	1.177
)2	8.7297	5.2830	.39482	.60518	5.8223	8.0348	.7821	.90737	.920
)3	3.4467	2.6242	.23862	.76138	1.9157	2.2125	1.0765	1.36986	.642
)4	.82245	.82245		1.00000	.29678	.29678	1.7892	2.77124	.36

#### 9.—NEW SOUTH WALES.—MALE LIFE TABLE, 1891-1900.

0		100,000	11.976	.88024	.11976	92,874	5,177,141	.2651	.12895	51.771
ĭ		88.024	2,375	.97302	.02698	86,373	5,084,267	.0506	.02750	57.760
2		85,649	848	.99010	.00990	85,148	4,997,894	.0134	.00996	58.353
3	••	84,801	537		.00633	84,514		.0066	.00635	57,933
	•••		411	.99367			4,912,746	.0052		57.299
4	••	84,264	411	.99513	.00487	84,049	4,828,232	.0052	.00489	57.299
5		83,853	314	.99625	.00375	83,689	4,744,183	.0041	.00375	56.577
6		83,539	251	.99699	.00301	83,410	4.660.494	.0033	.00301	55.788
7		83,288	221	.99736	.00264	83,175	4,577,084	.0028	.00266	54.955
8		83,067	198	.99761	.00239	82,967	4,493,909	.0025	.00239	54.100
9		82,869	187	.99775	.00225	82,775	4,410,942	.0023	.00226	53.228
10		82,682	177	.99786	.00214	82,593	4.328,167	.0022	.00214	52.347
11		82,505	173	.99791	.00214	82,418	4,245,574	.0022	.00214	51.458
12	• •	82,332	173	.99791	.00209	82,246	4,163,156	.0021	.00210	50.565
13		82,160	172	.99791	.00209	82,240	4,080,910	.0021	.00209	49.670
14	• •		192					.0021	.00214	48.776
14	• •	81,984	192	.99765	.00235	81,890	3,998,837	.0022	.00234	48,770
15		81,792	216	.99736	.00264	81,686	3,916,947	.0025	.00264	47.889
16		81,576	237	.99710	.00290	81,459	3,835,261	.0028	.00291	47.015
<b>1</b> 7		81,339	250	.99692	.00308	81,215	3,753,802	.0030	.00308	46.150
18		81,089	271	.99667	.00333	80,955	3,672,587	.0032	.00335	45.291
19		80,818	295	.99635	.00365	80,672	3,591,632	.0035	.00366	44.441
	•••	,					' '			11,111
20		80,523	318	.99605	.00395	80,366	3,510,960	.0038	.00396	43.602
21		80,205	338	.99580	.00420	80,037	3,430,594	.0041	.00422	42.773
22		79,867	350	.99561	.00439	79,693	3,350,557	.0043	.00439	41.952
23		79,517	365	.99541	.00459	79,336	3,270,864	.0045	.00460	41.134
24		79,152	375	.99527	.00473	78,965	3,191,528	.0047	.00475	40.322
25		78,777	385	.99511	.00489	78,585	3,112,563	.0048	.00490	39.511
26		78,392	398	.99492	.00508	78,194	3,033,978	.0050	.00509	38.703
$\frac{20}{27}$		77,994	412	.99472	.00528	77,789	2,955,784	.0052	.00530	37.898
28		77,582	426	.99451	.00549	77,370	2,877,995	.0054	.00551	37.096
29	• •	77,156	438	.99433	.00567	76,938	2,800,625	.0054	.00569	36,298
29	••	77,190	#30	.55450	.00507	10,950	2,800,020	.0000	.00505	30.200
30	!	76,718	454	.99408	.00592	76,493	2,723,687	.0058	.00594	35.503
31		76,264	474	.99378	.00622	76,029	2,647,194	0061	.00623	34.711
32		75,790	494	.99348	.00652	75,545	2,571,165	.0064	.00654	33.925
33		75,296	517	.99314	.00686	75,040	2,495,620	.0067	00689	33.144
<b>34</b>	••	74,779	544	.99273	.00727	74,509	2,420,580	.0071	.00730	32,370
35		74,235	565	.99238	.00762	73,954	2,346,071	.0075	.00764	31.603
36		73,670	583	.99209	.00791	73,380	2,272,117	.0078	.00794	30.842
37		73,087	600	.99179	00821	72,789	2,198,737	.0081	.00824	30.084
38		72,487	620	.99145	.00855	72,179	2,125,948	.0084	.00859	29.329
39		71,867	644	.99104	00896	71,547	2,053,769	.0088	.00900	28.577
		1.1,001	O X-I	**************************************	.00000	11,071	2,000,100	.0000	.00000	20.011

9.—NEW SOUTH WALES.—MALE LIFE TABLE, 1891-1900—continued.

A	GE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
3	r	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	$e_x$
40 41 42 43 44	• •	71,223 70,557 69,870 69,158 68,418	666 687 712 740 766	.99065 .99026 .98981 .98930 .98880	.00935 .00974 .01019 .01070 .01120	70,892 70,215 69,516 68,790 68,037	1,982,222 1,911,330 1,841,115 1,771,599 1,702,809	.0092 .0096 .0100 .0105	.00939 .00978 .01024 .01076 .01126	27.831 27.089 26.351 25.617 24.888
45	• •	67,652	790	.98833	.01167	67,259	1,634,772	.0115	.01175	24.164
46		66,862	817	.98778	.01222	66,456	1,567,513	.0120	.01229	23.444
47		66,045	849	.98714	.01286	65,623	1,501,057	.0126	.01294	22.728
48		65,196	884	.98644	.01356	64,757	1,435,434	.0133	.01365	22.017
49		64,312	919	.98571	.01429	63,856	1,370,677	.0140	.01439	21.313
50 51 52 53 54		63,393 62,434 61,431 60,381 59,280	959 1,003 1,050 1,101 1,153	.98487 .98394 .98290 .98177 .98055	.01513 .01606 .01710 .01823 .01945	62,917 61,936 60,910 59,835 58,708	1,306,821 1,243,904 1,181,968 1,121,058 1,061,223	.0148 .0157 .0167 .0178	.01524 .01619 .01724 .01840 .01964	20.615 19.924 19.241 18.566 17.902
55 56 57 58 59		58,127 56,917 55,645 54,310 52,907	1,210 1,272 1,335 1,403 1,475	.97917 .97766 .97600 .97416 .97212	.02083 .02234 .02400 .02584 .02788	57,527 56,286 54,983 53,614 52,176	1,002,515 944,988 888,702 833,719 780,105	.0203 .0218 .0234 .0252	.02103 .02260 .02428 .02617 .02827	17.247 16.603 15.971 15.351 14.745
60	• • • • • • • • • • • • • • • • • • • •	51,432	1,549	.96988	.03012	50,664	727,929	.0294	.03057	14.153
61		49,883	1,622	.96750	.03250	49,078	677,265	.0318	.03305	13.577
62		48,261	1,687	.96503	.03497	47,423	628,187	.0343	.03557	13.016
63		46,574	1,748	.96248	.03752	45,705	580,764	.0369	.03825	12.470
64		44,826	1,800	.95984	.04016	43,930	535,059	.0396	.04097	11.936
65		43,026	1,846	.95711	.04289	42,106	491,129	.0424	.04384	11.415
66		41,180	1,882	.95429	.04571	40,242	449,023	.0453	.04677	10.904
67		39,298	1,910	.95139	.04861	38,345	408,781	.0483	.04981	10.402
68		37,388	1,931	.94835	.05165	36,424	370,436	.0514	05301	9.908
69		35,457	1,947	.94508	.05492	34,485	334,012	.0547	.05646	9.420
70		33,510	1,960	.94152	.05848	32,531	299,527	.0583	.06025	8.938
71		31,550	1,971	.93752	.06248	30,566	266,996	.0623	.06448	8.463
72		29,579	1,991	.93270	.06730	28,586	236,430	.0669	.06965	7.993
73		27,588	2,026	.92655	.07345	26,578	207,844	.0727	.07623	7.534
74		25,562	2,068	.91912	.08088	24,531	181,266	.0801	.08430	7.091
75	•••	23,494	2,101	.91058	.08942	22,445	156,735	.0888	.09361	6.671
76		21,393	2,114	.90118	.09882	20,336	134,290	.0987	.10395	6.277
77		19,279	2,096	.89127	.10873	18,228	113,954	.1095	.11499	5.911
78		17,183	2,044	.88103	.11897	16,155	95,726	.1208	.12652	5.571
79		15,139	1,960	.87056	.12944	14,151	79,571	.1326	.13851	5.256
80	•••	13,179	1,846	.85992	.14008	12,245	65,420	.1447	.15075	4.964
81		11,333	1,710.5	.84906	.15094	10,465	53,175	.1572	.16344	4.692
82		9,622.5	1,558.7	.83801	.16199	8,830.1	42,710	.1701	.17652	4.439
83		8,063.8	1,396.8	.82678	.17322	7,351.8	33,880	.1834	.18999	4.201
84		6,667.0	1,231.5	.81529	.18471	6,037.6	26,528	.1971	.20397	3.979
85	•••	5,435.5	1,068.0	.80351	.19649	4,888.1	20,490	.2114	.21849	3.770
86		4,367.5	910.7	.79148	.20852	3,899.5	15,602	.2262	.23354	3.572
87		3,456.8	763.6	.77911	.22089	3,063.3	11,702	.2416	.24927	3.385
88		2,693.2	629.1	.76641	.23359	2,368.1	8,638.7	.2577	.26566	3.208
89		2,064.1	509.2	.75330	.24670	1,800.1	6,270.6	.2745	.28287	3.038
90	•••	1,554.9	404.6	.73978	.26022	1,344.5	4,470.5	.2922	.30092	2.875
91		1,150.3	315.6	.72565	.27435	985.70	3,126.0	.3108	.32018	2.718
92		834.70	241.5	.71067	.28933	708.35	2,140.3	.3308	.34093	2.564
93		593.20	181.16	.69461	.30539	498.10	1,431.9	.3526	.36370	2.414
94		412.04	132.99	.67724	.32276	341.97	933.80	.3766	.38889	2.266
95	•••	279.05	95.30	.65849	.34151	228.63	591.83	.4033	.41683	2.121
96		183.75	66.46	.63829	.36171	148.42	363.20	.4328	.44777	1.977
97		117.29	44.978	.61654	.38346	93.257	214.78	.4657	.48230	1.831
98		72.312	29.414	.59324	.40676	56.508	121.52	.5022	.52053	1.680
99		42.898	18.658	.56505	.43495	32.823	65.008	.5428	.56844	1.515
100 101 102 103 104	•••	24.240 12.733 5.9073 2.1717 .47706	11.507 6.8257 3.7356 1.6946 .47706	.52529 .46394 .36763 .21967	.47471 .53606 .63237 .78033 1.00000	17.993 8.9963 3.8257 1.1981 .17137	32.185 14.192 5.1952 1.3695 .17137	.5989 .6887 .8473 1.1541 1.8772	.63951 .75872 .97645 1.41444 2.78380	1.328 1.115 .879 .631 .359

10.—NEW SOUTH WALES.—FEMALE LIFE TABLE, 1891-1900.

AC	ЭЕ.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta tion of Life at each Age
$\boldsymbol{x}$		$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu_{x}$	$m_x$	$\overset{\circ}{e_x}$
0		100,000	10,373	.89627	.10373	93,861	5,507,065	,2208	.11051	55.071
1		89,627	2,280	.97456	.02544	88,091	5,413,204	.0460	.02588	60.397
2 3	• •	87.347	872	.99001	.00999	86,839	5,325,113	.0141	.01004	60 965
3 4	• •	86,475 85,925	550 416	.99364 $.99515$	$.00636 \\ .00485$	86,181 85,707	5,238,274 5,152,093	.0075 $.0055$	.00638 .00485	60.576 59.960
5		85,509	317	.99630	.00370	85,344	5,066,386	.0041	.00371	59.250
6		85,192	252	.99703	.00297	85,062	4,981,042	.0032	.00296	58.468
7 8	• •	84,940 84,715	225 199	.99736 .99765	.00264 $.00235$	84,825	4,895,980	.0028 $.0025$	.00265 $.00235$	$\begin{array}{c c} 57.640 \\ 56.792 \end{array}$
9	• •	84,516	173	.99795	.00235	84,613 84,428	4,811,155 4,726,542	.0023 $.0022$	.00235	55.925
10		84,343	151	.99821	.00179	84,266	4,642,114	.0019	.00179	55.039
11		84,192	138	.99837	.00163	84,122	4,557,848	.0017	.00164	54.136
$\frac{12}{13}$	• •	84,054 83,921	133 141	.99841	$00159 \\ 00168$	$83,988 \\ 83,852$	4,473,726 $4,389,738$	.0016 $.0016$	.00158 .00168	$53.224 \\ 52.308$
14	• •	83,780	158	.99811	.00189	83,703	4,305,886	.0018	.00189	51.395
15		83,622	179	.99786	.00214	83,534	4,222,183	.0020	.00214	50.491
16	• •	83,443 83,240	$\frac{203}{228}$	.99756 $.99726$	00244 $00274$	83,344 83,128	4,138,649 4,055,305	0.0023 $0.0026$	0.00244 $0.00274$	49.599 48,718
18	• •	83,012	$\begin{array}{c} 228 \\ 252 \end{array}$	.99697	.00274	82,888	3,972,177	.0020 $.0029$	.00304	47.851
19		82,760	276	.99667	.00333	82,624	3,889,289	.0032	.00334	46.995
20		82,484	301	.99635	.00365	82,336	3,806,665	.0035	.00366	46.150
21		82,183	325	.99605	.00395	82,022	3,724,329	.0038	.00396	45,318
$\frac{22}{23}$	• •	81,858 81,510	$\frac{348}{367}$	.99575 .99550	.00425 $.00450$	81,686 81,328	3,642,307 $3.560,621$	.0041 $.0044$	00426 $00451$	44.495 43.683
4	• •	81,143	380	.99531	.00469	80,954	3,479,293	.0044	.00469	42,879
25		80,763	396	.99511	.00489	80,566	3,398,339	.0048	.00492	42.078
26	• • •	80.367	$\frac{408}{422}$	.99492	.00508 $.00528$	80,164 79,749	3,317,773 3,237,609	$.0050 \\ .0052$	.00509 $.00529$	41.283 40.491
$\frac{27}{28}$	• •	79,959 79,537	436	.99472 .99451	.00549	79,749	3,157,860	.0052 .0054	.00529	39.703
29	• •	79,101	449	.99433	.00567	78,878	3,078,540	.0056	.00569	38.919
30		78,652	466	.99408	.00592	78,421	2,999,662	,0058	.00594	38.138
$\frac{31}{32}$	• •	78,186 77,700	486 508	.99378 .99346	00622 $00654$	77,945 77,448	2,921,241 2,843,296	.0061 $.0064$	.00624	37.363 $36.593$
33		77,192	525	.99321	.00679	76,931	2,765,848	.0067	.00682	35.831
34	••	76,667	535	.99302	.00698	76,400	2,688,917	,0069	.00700	35.073
35		76,132	546	.99282	.00718	75,860	2,612,517	.0071	.00720	34.316
6 7	: •	75,586 75,029	557 568	.99264 $.99243$	.00736 .00757	75,308 74,746	2,536,657 $2,461,349$	.0073 $.0075$	0.00740 $0.00760$	33.560 32.805
8		74,461	579	.99222	.00778	74,172	2,386,603	.0077	.00781	32.052
9	• •	73,882	588	.99204	.00796	73,589	2,312,431	.0079	.00799	31.299
0		73,294	598	.99184	.00816	72,996 $72,393$	2,238,842 2,165,846	.0081 .0083	.00819	30.546 $29.793$
$\frac{1}{2}$		$72,696 \\ 72,089$	607 616	.99165 $.99145$	00835 $00855$	72,393	2,105,840	.0085	.00858	29.040
3		71,473	629	.99120	.00880	71,160	2,021,671	.0087	.00884	28.286
4	• •	70,844	645	.99090	.00910	70,523	1,950,511	.0090	.00915	27.532
5		70,199	660	.99060	.00940	69,870	1,879,988	.0093	.00945	26.781
$\frac{6}{7}$		69,539 68,865	674 688	.99031 .99001	.00969 $.00999$	$\begin{array}{c c} 69,203 \\ 68,522 \end{array}$	1,810,118 1,740,915	.0096 .0099	0.00974 $0.01004$	26.030 25.280
8		68,177	701	.98971	.01029	67,828	1,672,393	.0102	.01033	24.530
9	• •	67,476	717	.98937	.01063	67,119	1,604,565	.0105	.01068	23.780
0		66,759	740	.98892	.01108	66,391 65,637	1,537,446	.0109 .0114	.01115 .01170	23.030 $22.282$
$\frac{1}{2}$	• •	$66,019 \\ 65,251$	768 800	.98837 $.98773$	.01163 $.01227$	64,854	1,471,055 1,405,418	.0114 $.0120$	.01170	22.282 $21.539$
3	• •	64,451	837	.98701	.01299	64,036	1,340,564	.0127	.01307	20.800
4	• •	63,614	883	.98612	.01388	63,177	1,276,528	.0135	.01398	20.067
$\frac{5}{6}$	• •	$62,731 \\ 61,795$	936 995	.98508 .98390	.01492 01610	$62,268 \\ 61,303$	1,213,351 1,151,083	$.0145 \\ .0156$	.01503 .01623	19.342 $18.627$
7	• •	60,800	1,063	.98252	.01748	60,274	1,089,780	.0169	.01023	17.924
8	:.	59,737	1,137	.98098	.01902	59,174	1,029,506	.0184	.01921	17.234
9	• •	58,600	1,206	.97942	.02058	58,003	970,332	.0200	.02079	16.559
0		57,394	1,274	.97780	.02220	56,762 55,456	912,329	.0216	.02244	15.896 $15.245$
$\frac{1}{2}$		56,120 54,781	1,339 1,400	.97614 $.97445$	0.02386 0.02555	$55,456 \\ 54,086$	$855,567 \\ 800,111$	.0233 $.0250$	$02415 \\ 02588$	15.246
3		53,381	1,460	.97264	.02736	52,656	746,025	.0268	.02773	13.975
4		51,921	1,521	.97071	.02929	51,166	693,369	.0287	.02973	13.354

10.—NEW SOUTH WALES.—FEMALE LIFE TABLE, 1891-1900—continued.

	Number	Number	Probability of	Probability of Dying	Mean Population	Population Living in	Farmer of	Central	Complete
	Surviving	Dying in	Surviving	within a	Living in	and above	Force of	Death	Expecta
AGE.	at each	each Year	One Year	Year at	each Year	each Year	Mortality	Rate for	tion of
AGE.	Age.	of Age.	ateach	each Age.			at each	each Year	Life at
	Age.	or Age.	Age.	each Age.	of Age.	of Age.	Age.	of Age.	each Age
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathrm{T}_x$	$\mu_{m{x}}$	$m_x$	$\overset{\circ}{e}_x$
65	50,400	1,584	.96857	.03143	49,613	642,203	.0308	.03193	12.742
66	48,816	1,648	.96625	.03375	47,997	592,590	.0331	.03434	12.142
67	47,168	1,710	.96374	.03626	46,318	544,593	.0356	.03692	11.546
68	45,458	1,774	.96097	.03903	44,577	498,275	.0383	.03980	10.961
69	43,684	1,849	.95768	.04232	42,766	453,698	.0414	.04324	10.386
70	41,835	1,936	05979	04699	40.055	410.000	0.470	0.4500	0.000
70 71	39,899	2,033	.95372 $.94905$	.04628	$40,875 \\ 38,891$	410,932	.0452	.04736	9.823
72	37.866	2,135	.94363	.05637	36,891	$370,057 \\ 331,166$	0.0497 $0.0550$	.05227	9.275
73	35,731	2,238	.93737	.06263	34,620	294,359	.0612	.05801 $.06464$	8.746 8.238
74	33,493	2,335	.93027	.06973	32,333	259,739	.0612	.07222	7.755
75	31,158	2,418	.92240	.07760	29,955	227,406	0564	00040	F 900
76	28,740	2,416	.91384	.08616	29,955	197,451	$.0764 \\ .0853$	.08072	$7.298 \\ 6.870$
77	26,264	2,501	.90477	.09523	25,014	169,946	.0853	.09002	6.870
78	23,763	2,486	.89541	.10459	22,517	144,932	.1052	.11041	6.099
79	21,277	2,429	.88583	.11417	20,056	122,415	.1158	.11041	5.753
80	18,848	2,335	.87609	10001	17 671	100.950	1007	10014	~ 401
81	16,513	2,333	.86618	.12391 .13382	17,671 15,396	$102,359 \\ 84,688$	$.1267 \\ .1379$	.13214 .14354	5.431 5.129
82	14,303	2,060	.85597	.13362	13,390	69,292	.1379		5.129 4.845
83	12,243	1,892	.84543	.15457	11,282	56,032	$.1495 \\ .1616$	.15535 $.16769$	4.845
84	10,351	1,713.7	.83447	.16553	9,479.0	44,750	.1743	.18079	4.323
85	8,637.3	1,527.6	.82313	.17687	7,858,0	35,271	.1877	.19440	4.084
86	7,109.7	1,341.1	.81137	.18863	6,423.8	27,413	.2017	.19440	3.856
87	5,768.6	1,159.1	.79906	.20094	5,174.2	20,989	.2165	.22402	3.638
88	4,609.5	985.8	.78614	.21386	4,102.6	15,815	.2323	.24029	3.431
89	3,623.7	824.1	.77259	.22741	3,198.8	11,712	.2491	.25763	3.232
90	2,799.6	676.7	.75826	.24174	2,449.6	8.513.1	.2671	.27625	0.047
91	2,199.0	545.5	.73820	.25693	1,839.9	6,063.5	.2866	.27625	$3.041 \\ 2.856$
92	1,577.4	430.7	.72696	.27304	1,859.9	4,223.6	.2800	.31828	2.856 $2.678$
93	1,146.7	332.88	.70969	.29031	972.80	2,870.4	.3305	.34219	2.503
94	813.82	251.56	.69089	.30911	681.89	1,897.6	.3558	.36892	2.332
95	562.26	185.37	.67032	.32968	464,63	1,215.7	.3843	.39896	0 160
96	376.89	132.79	.64766	.35234	306.62	751.09	.3643 $.4164$	.43308	$ \begin{array}{c} 2.162 \\ 1.993 \end{array} $
97	244.10	92.32	.62178	.37822	194.99	444.47	.4534	.47346	1.821
98	151.78	61.983	.59163	.40837	118.61	249.48	.4984	.52258	1.644
99	89.797	40.043	.55408	.44592	68.321	130.87	.5534	.58610	1.457
.00	49.754	24.683	.50391	.49609	36.335	62.545	6.275	.67932	1.257
.01	25.071	14.194	.43384	.56616	17.247	26.210	$\begin{array}{c} 0.273 \\ .7432 \end{array}$	.82297	1.257
02	10.877	7.2389	.33448	.66552	6,7883	8.9632	.9269	1.06639	.824
03	3.6381	2.9309	.19438	.80562	1.9198	2.1749	$\begin{array}{c} .9209 \\ 1.2634 \end{array}$	1.52670	.598
104	.70718	.70718	.10450	1.00000	.25512	.25512	$\frac{1.2034}{2.0125}$	2.77195	.361
· · · · ·		1	٠.	1.00000	.20012	.20012	4.0140	2.11100	

## 11.—NEW SOUTH WALES.—MALE LIFE TABLE, 1901-10.

0	100,000	9,446	.90554	.09446	94,352	5,589,640	.2251	.10011	55.896
ĭ	90,554	1,695	.98127	.01873	89,340	5,495,288	.0356	.01897	60.685
$\stackrel{\cdot}{2}$	88,859	642	.99277	.00723	88,484	5,405,948	.0100	.00726	60.837
3	88,217	410	.99536	.00464	87,998	5,317,464	.0055	.00466	60.277
4	87,807	309	.99648	.00352	87,645	5,229,466	.0041	.00353	59.556
5	87,498	233	.99733	.00267	87,376	5,141,821	.0030	.00267	58,765
6	87,265	187	.99786	.00214	87,169	5,054,445	.0023	.00215	57.921
7	87,078	168	.99807	.00193	86,993	4,967,276	.0020	.00193	57.044
. 8	86,910	160	.99816	.00184	86,829	4,880,283	.0019	.00184	56.153
9	86,750	152	.99825	.00175	86,673	4,793,454	.0018	.00175	55.256
10	86,598	147	.99830	.00170	86,524	4,706,781	.0017	.00170	54.352
11	86,451	147	.99830	.00170	86,378	4,620,257	.0017	.00170	53.444
12	86,304	151	.99825	.00175	86,229	4,533,879	.0017	.00175	52.534
13	86,153	159	.99816	.00184	86,075	4,447,650	.0018	.00185	51.625
14	85,994	176	.99795	.00205	85,908	4,361,575	.0019	.00205	50.720
15	85,818	201	.99765	.00235	85,720	4,275,667	.0022	.00234	49.822
16	85,617	226	.99736	.00264	85,506	4,189,947	.0025	.00264	48.938
17	85,391	248	.99710	.00290	85,269	4,104,441	.0028	.00291	48,066
18	85,143	264	.99690	.00310	85,012	4,019,172	.0030	.00311	47.205
19	84,879	281	.99669	.00331	84,740	3,934,160	.0032	.00332	46.350
						1 1		·	1

11.—NEW SOUTH WALES.—MALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	$e_x$
20 21 22 23 24	84,598 - 84,306 84,008 83,701 83,387	292 298 307 314 316	.99655 .99646 .99635 .99625 .99621	.00345 .00354 .00365 .00375	84,453 84,158 83,855 83,544 83,229	3,849,420 3,764,967 3,680,809 3,596,954 3,513,410	.0034 .0035 .0036 .0037 .0038	.00346 .00354 .00366 .00376 .00380	45.502 44.658 43.815 42.974 42.134
25	83,071	319	.99616	.00384	82,912	3,430,181	.0038	.00385	41.292
26	82,752	327	.99605	.00395	82,589	3,347,269	.0039	.00396	40.449
27	82,425	333	.99596	.00404	82,259	3,264,680	.0040	.00405	39.608
28	82,092	340	.99586	.00414	81,923	3,182,421	.0041	.00415	38.767
29	81,752	351	.99570	.00430	81,578	3,100,498	.0042	.00430	37.926
30	81,401	365	.99552	.00448	81,220	3,018,920	.0044	.00449	37.087
31	81,036	379	.99531	.00469	80,848	2,937,700	.0046	.00469	36.252
32	80,657	395	.99511	.00489	80,461	2,856,852	.0048	.00491	35.420
33	80,262	407	.99492	.00508	80,060	2,776,391	.0050	.00508	34.592
34	79,855	426	.99467	.00533	79,644	2,696,331	.0052	.00535	33.765
35 36 37 38 39	79,429 78,982 78,515 78,023 77,498	447 467 492 525 560	.99437 .99408 .99373 .99328 .99277	.00563 .00592 .00627 .00672 .00723	79,207 78,750 78,271 77,763 77,221	2,616,687 2,537,480 2,458,730 2,380,459 2,302,696	.0055 .0058 .0061 .0065 .0070	.00564 .00593 .00629 .00675	32.944 32.127 31.315 30.510 29.713
40	76,938	595	.99227	.00773	76,643	2,225,475	.0075	.00776	28.926
41	76,343	627	.99179	.00821	76,032	2,148,832	.0080	.00825	28.147
42	75,716	659	.99129	.00871	75,389	2,072,800	.0085	.00874	27.376
43	75,057	692	.99079	.00921	74,714	1,997,411	.0090	.00926	26.612
44	74,365	721	.99031	.00969	74,007	1,922,697	.0095	.00974	25.855
45	73,644	750	.98981	.01019	73,271	1,848,690	.0100	.01024	25.103
46	72,894	780	.98930	.01070	72,507	1,775,419	.0105	.01076	24.356
47	72,114	811	.98876	.01124	71,711	1,702,912	.0110	.01130	23.614
48	71,303	843	.98817	.01183	70,884	1,631,201	.0116	.01189	22.877
49	70,460	876	.98757	.01243	70,025	1,560,317	.0122	.01251	22.145
50 51 52 53	69,584 68,675 67,731 66,750 65,728	909 944 981 1,022 1,072	.98694 .98626 .98551 .98469 .98369	.01306 .01374 .01449 .01531 .01631	69,132 68,206 67,244 66,243 65,196	1,490,292 1,421,160 1,352,954 1,285,710 1,219,467	.0128 .0135 .0142 .0150 .0159	.01315 .01384 .01459 .01543 .01644	21.417 20.694 19.975 19.262 18.553
55	64,656	1,127	.98256	.01744	64,097	1,154,271	.0170	.01758	17.852
56	63,529	1,189	.98130	.01870	62,940	1,090,174	.0182	.01889	17.160
57	62,340	1,257	.97983	.02017	61,718	1,027,234	.0196	.02037	16.478
58	61,083	1,334	.97816	.02184	60,423	965,516	.0212	.02208	15.807
59	59,749	1,414	.97634	.02366	59,049	905,093	.0230	.02395	15.148
60	58,335	1,490	.97445	.02555	57,596	846,044	.0249	.02587	14.503
61	56,845	1,566	.97246	.02754	56,068	788,448	.0269	.02793	13.870
62	55,279	1,641	.97031	.02969	54,465	732,380	.0290	.03013	13.249
63	53,638	1,720	.96794	.03206	52,785	677,915	.0313	.03259	12.639
64	51,918	1,804	.96525	.03475	51,023	625,130	.0339	.03536	12.041
65	50,114	1,898	.96212	.03788	49,173	574,107	.0369	.03860	11.456
66	48,216	2,000	.95852	.04148	47,225	524,934	.0404	.04235	10.887
67	46,216	2,105	.95447	.04553	45,172	477,709	.0444	.04660	10.336
68	44,111	2,209	.94990	.05010	43,015	432,537	.0489	.05135	9.806
69	41,902	2,319	94467	.05533	40,752	389,522	.0540	.05691	9.296
70 71 72 73 74	39,583 37,149 34,620 32,038 29,442	2,434 2,529 2,582 2,596 2,574	93851 .93192 92542 .91897 .91256	.06149 .06808 .07458 .08103 .08744	38,375 35,891 33,332 30,740 28,152	348,770 310,395 274,504 241,172 210,432	.0600 .0670 .0740 .0810 .0880	.06343 .07046 .07746 .08445 .09143	8.811 8.355 7.929 7.528 7.147
75	26,868	2,520	.90623	.09377	25,603	182,280	.0950	.09843	6.784
76	24,348	2,448	.89946	.10054	23,117	156,677	.1020	.10590	6.435
77	21,900	2,359	.89226	.10774	20,712	133,560	.1100	.11390	6.099
78	19,541	2,244	.88518	.11482	18,409	112,848	.1180	.12190	5.775
79	17,297	2,114	.87777	.12223	16,229	94,439	.1260	.13026	5.460
80	15,183	1,988	.86906	.13094	14,179	78,210	.1350	.14021	5.151
81	13,195	1,865	.85870	.14130	12,252	64,031	.1460	.15222	4.853
82	11,330	1,736.9	.84668	.15332	10,450	51,779	.1590	.16621	4.570
83	9,593.1	1,592.4	.83401	.16599	8,784.0	41,329	.1740	.18128	4.308
84	8,000 7	1,427 0	.82164	.17836	7,273.2	32,545	.1890	.19620	4.068

#### 11.—NEW SOUTH WALES.—MALE LIFE TABLE, 1901-10—continued.

AG:	E.	$egin{array}{c}  ext{Number} \\  ext{Surviving} \\  ext{at each} \\  ext{Age.} \\  ext{} \label{lx} \end{array}$	Number Dying in each Year of Age. $d_x$	Probability of Surviving One Year at each Age. px	Probability of Dying within a Year at each Age. $q_x$	Mean Population Living in each Year of Age. L <sub>x</sub>	Population Living in and above each Year of Age.  T <sub>x</sub>	Force of Mortality at each Age. $\mu_x$	Central Death Rate for each Year of Age. $m_x$	Complete Expectation of Life at each Age. $e_x$
			1		<u> </u>					
85		6,573.7	1,255.6	.80900	.19100	5,931.6	25.272	.2040	.21168	3.844
86	• •	5,318.1	1,084.2	.79612	.20388	4,761.9	19,340	.2200	.22768	3.637 3.443
87	• •	4,233.9	916.6	.78352	.21648	3,762.1	14,578	.2360	.24364	3.260
88		3,317.3	760.5	.77073	.22927	2,924.7	10,816	.2520		3.200
89	٠.	2,556.8	620.4	.75736	.24264	2,235.6	7,892.1	.2690	.27751	3.007
90		1,936.4	496.7	.74348	.25652	1,678.5	5,656.5	.2870	.29592	2.921
91		1,439.7	390.0	.72912	.27088	1,236.5	3,978.0	.3060	.31541	2.763
92		1.049.7	299.89	71432	.28568	892.90	2,741.5	.3260	.33586	2.612
93		749.81	225.58	.69915	.30085	631.44	1,848.6	.3470	.35725	2.465
94		524.23	166.03	.68328	31672	436.79	1.217.1	3690	.38011	2.322
95		358.20	119.48	.66644	.33356	295.04	780.34	.3930	.40496	2.179
96		238.72	83.93	.64843	.35157	194.17	485.30	.4190	.43225	2.033
97		154.79	57.477	.62868	.37132	124.15	291.13	.4480	.46296	1.881
98		97.313	38.260	.60683	.39317	76.833	166.98	.4810	.49796	1.716
99		59.053	25.087	.57517	42483	45.586	90.144	.5190	.55032	1.526
100		33.966	16.100	.52599	.47401	25.279	44.558	.5872	.63689	1.312
101		17.866	9.7983	.45158	.54842	12.516	19.279	.6978	.78286	1.079
102		8.0677	5.2905	.34423	.65577	5.1072	6.7628	.8922	1.03589	.838
103		2.7772	2.2322	.19623	.80377	1.4666	1.6556	1.2406	1.52202	.596
104		.54497	.54497		1.00000	.18901	.18901	2.0163	2.88329	.347

## 12.—NEW SOUTH WALES.—FEMALE LIFE TABLE, 1901-10.

0	100,000	8,031	.91969	.08031	95,229	5,897,372	.1745	.08433	58.974
	100,000				90,839	5,802,143	.0331	.01806	63.088
1	91,969	1,641	.98215	.01785		5,004,145	.0095	.00678	63.229
2	90,328	610	.99325	.00675	89,971	5,711,304	.0095	.00436	62.656
3	89,718	390	.99566	.00434	89,510	5,621,333			61.927
4	89,328	295	.99669	.00331	89,174	5,531,823	.0039	.00331	61.927
5	89.033	223	.99749	.00251	88,917	5,442,649	.0029	.00251	61.131
6	88,810	176	.99802	.00198	88,719	5,353,732	.0022	.00198	60.283
ř	88,634	153	.99827	.00173	88,556	5,265,013	,0018	.00173	59.402
8	88,481	147	.99834	.00166	88,407	5,176,457	.0017	.00166	58 504
9	88,334	136	.99846	.00154	88,265	5,088,050	.0016	.00154	57.600
10	88,198	128	.99855	.00145	88,134	4,999,785	.0015	.00145	56.688
	88,070	127	.99855	.00145	88,007	4,911,651	.0014	.00144	55.770
		136	.99846	.00143	87,876	4,823,644	.0015	.00155	54.850
12	87,943			.00163	87,736	4,735,768	.0016	.00163	53.934
13	87,807	143	.99837	.00103	87,586	4,648,032	.0017	.00180	53.021
14	87,664	158	.99821	.00179	87,980	4,040,032	.0017	.00100	00.021
15	87,506	175	.99800	.00200	87,420	4.560,446	.0019	.00200	52.116
16	87,331	197	.99775	.00225	87,234	4,473,026	.0021	.00226	51.219
17	87,134	222	.99745	.00255	87,025	4,385,792	.0024	.00255	50,334
18	86,912	244	.99719	.00281	86,792	4,298,767	.0027	.00281	49.461
	86,668	259	.99701	.00299	86.540	4,211,975	.0029	.00299	48.599
19	80,000	200	.00101	.00200	,				
20	86,409	276	.99680	.00320	86,272	4,125,435	.0031	.00320	47.743
21	86,133	293	.99660	.00340	85,988	4,039,163	.0033	.00341	46.894
22	85,840	308	.99641	.00359	85,687	3,953,175	.0035	.00359	46.053
23	85,532	324	.99621	.00379	85,371	3,867,488	.0037	.00380	45.217
24	85,208	341	.99600	.00400	85,039	3,782,117	.0039	.00401	44.387
25	84,867	357	.99580	.00420	84,690	3,697,078	.0041	.00422	43.563
~ 4	84,510	367	.99566	.00434	84,327	3,612,388	.0043	.00435	42.745
	84,143	373	.99557	.00443	83,957	3,528,061	.0044	.00444	41.929
~ ~	83,770	381	.99545	.00455	83,580	3,444,104	.0045	.00456	41.114
28 2 <b>9</b>	83,389	387	99536	.00464	83,196	3,360,524	.0046	.00465	40.299
	00.000	900	00507	.00473	82,807	3,277,328	.0047	.00473	39.485
30	83,002	392	.99527 $.99518$	.00473	82,807 82,411	3,194,521	.0047	.00473	38.670
31	82,610	399			82,411 82,007	3,112,110	.0049	.00500	37.855
32	82,211	410	.99502	.00498		3,030,103	.0049	.00525	37.042
33	81,801	428	.99476	.00524	81,589	2,948,514	.0051	.00529	36.235
34	81,373	454	.99442	.00558	81,148	2,948,514	.0054	,00008	30.200
35	80,919	481	.99405	.00595	80,681	2,867,366	.0058	.00596	35.435
36	80,438	502	.99376	.00624	80,189	2,786,685	.0061	.00626	34.644
37	79,936	518	.99353	.00647	79,678	2,706,496	.0064	.00650	33.858
38	79,418	530	.99332	.00668	79,154	2,626,818	.0066	.00670	33.076
39	78,888	543	.99312	.00688	78,617	2,547,664	.0068	.00691	32.295

12.—NEW SOUTH WALES.—FEMALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of at each Age. Mortality	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{m{x}}$	$\mu_x$	$m_{x}$	$\overset{\circ}{e_x}$
40 41 42 43	78,345 77,795 77,241 76,680 76,106	550 554 561 574 586	.99298 .99289 .99273 .99252 .99229	.00702 .00711 .00727 .00748 .00771	78,070 77,518 76,961 76,394 75,814	2,469,047 2,390,977 2,313,459 2,236,498 2,160,104	.0070 .0071 .0072 .0074 .0076	.00704 .00715 .00729 .00751 .00773	31,515 30,734 29,951 29,167 28,383
45 46 47 48 49	75,520 74,913 74,290 73,650 72,993	607 623 640 657 676	.99197 .99168 .99138 .99108 .99074	.00803 .00832 .00862 .00892 .00926	75,218 74,603 73,971 73,323 72,657	2,084,290 2,009,072 1,934,469 1,860,498 1,787,175	.0079 .0082 .0085 .0088 .0091	.00807 .00835 .00865 .00896 .00930	27.599 26.819 26.039 25.261 24.484
50 51 52 53	72,317 71,619 70,896 70,144 69,367	698 723 752 777 807	.99035 .98990 .98940 .98892 .98837	.00965 .01010 .01060 .01108 .01163	71,970 71,260 70,522 69,758 68,966	1,714,518 1,642,548 1,571,288 1,500,766 1,431,008	.0095 .0099 .0104 .0109 .0114	.00970 .01015 .01066 .01114 .01170	23.708 22.935 22.163 21.396 20.630
55 56 57 58 59	68,560 67,716 66,822 65,867 64,843	844 894 955 1,024 1,105	.98769 .98680 .98571 .98444 .98297	.01231 .01320 .01429 .01556 .01703	68,142 67,274 66,350 65,361 64,298	1,362,042 1,293,900 1,226,626 1,160,276 1,094,915	.0120 .0128 .0138 .0150 .0164	.01239 .01329 .01439 .01567 .01719	19.866 19.108 18.357 17.615 16.886
60 61 62 63 64	63,738 62,546 61,259 59,873 58,381	1,192 1,287 1,386 1,492 1,606	.98130 .97942 .97737 .97508 .97250	.01870 .02058 .02263 .02492 .02750	63,150 61,911 60,575 59,136 57,588	1,030,617 967,467 905,556 844,981 785,845	.0180 .0198 .0218 .0240 .0265	$\begin{array}{c} .01888 \\ .02079 \\ .02288 \\ .02523 \\ .02789 \end{array}$	16.170 15.468 14.782 14.113 13.461
65 66 67 68	56,775 55,054 53,219 51,277 49,231	1,721 1,835 1,942 2,046 2,150	.96968 .96667 .96350 .96011 .95633	.03032 .03333 .03650 .03989 .04367	55,924 54,146 52,257 50,263 48,165	728,257 672,333 618,187 565,930 515,667	.0293 .0323 .0355 .0389 .0426	.03077 .03389 .03716 .04071 .04464	12.827 12.212 11.616 11.037 10.474
70 71 72 73 74	47,081 44,822 42,443 39,943 37,346	2,259 2,379 2,500 2,597 2,663	.95201 .94693 .94109 .93498 .92871	.04799 .05307 .05891 .06502 .07129	45,961 43,643 41,202 38,651 36,019	467,502 421,541 377,898 336,696 298,045	.0468 .0517 .0575 .0640 .0705	.04915 .05451 .06068 .06719 .07393	9.930 9.405 8.904 8.429 7.981
75 76 77 78 79	34,683 31,978 29,256 26,551 23,905	2,705 2,722 2,705 2,646 2,559	.92200 .91487 .90755 .90035 .89296	.07800 .08513 .09245 .09965 .10704	33,333 30,617 27,900 25,222 22,617	262,026 228,693 198,076 170,176 144,954	.0775 .0850 .0930 .1010 .1090	.08115 .08890 .09692 .10491 .11314	7.555 7.152 6.770 6.409 6.064
80 81 82 83 84	21,346 18,895 16,572 14,393 12,371	2,451 2,323 2,179 2,022 1,864	.88518 .87704 .86854 .85953 .84930	.11482 .12296 .13146 .14047 .15070	20,111 17,722 15,470 13,369 11,426	122,337 102,226 84,504 69,034 55,665	.1175 .1265 .1360 .1460 .1570	.12187 .13108 .14085 .15125 .16314	5.731 5.410 5.099 4.796 4.500
85 86 87 88	10,507 8,799.5 7,252.5 5,871.0 4,658.4	1,707.5 1,547.0 1,381.5 1,212.6 1,042.5	.83749 .82420 .80951 .79347 .77621	.16251 .17580 .19049 .20653 .22379	9,640.0 8,012.4 6,547.8 5,250.6 4,123.1	44,239 34,599 26,586 20,039 14,788	.1700 .1850 .2020 .2210 .2420	.17713 .19308 .21099 .23095 .25284	4.210 3.932 3.666 3.413 3.174
90 91 92 93	3,615.9 2,740.1 2,023.3 1,452.0 1,009.8	875.8 716.8 571.3 442.2 331.66	.75779 .73838 .71766 .69544 .67157	$\begin{array}{c} .24221 \\ .26162 \\ .28234 \\ .30456 \\ .32843 \end{array}$	3,164.4 2,369.0 1,726.2 1,220.9 835.56	10,665 7,500.9 5,131.9 3,405.7 2,184.8	.2650 .2900 .3170 .3470 .3800	.27677 .30257 .33096 .36219 .39693	2.949 2.737 2.536 2.346 2.164
95 96 97 98	678.14 437.80 270.34 158.87 88.410	240.34 167.46 111.47 70.460 42.626	.64559 .61749 .58767 .55649 .51786	.35441 .38251 .41233 .44351 .48214	551.13 348.70 210.56 120.77 65.180	1,349.2 798.03 449.33 238.77 118.00	.4170 .4590 .5060 .5580 .6150	.43609 .48024 .52940 .58342 .65397	1.990 1.823 1.662 1.503 1.335
100 101 102 103	45.784 21.321 8.3983 2.4890 .41576	24.463 12.923 5.9093 2.0732 .41576	.46569 .39389 .29637 .16704	.53431 .60611 .70363 .83296 1.00000	32.315 14.087 4.9916 1.2651 .16136	$52.820 \\ 20.505 \\ 6.4181 \\ 1.4265 \\ .16136$	$\begin{array}{c} .7011 \\ .8273 \\ 1.0360 \\ 1.3963 \\ 2.1827 \end{array}$	.75702 .91737 1.18385 1.63876 2.57660	1.154 .962 .764 .573

## 13.—VICTORIA.—MALE LIFE TABLE, 1881-90.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$T_x$	$\mu_{m{x}}$	$m_x$	$\stackrel{\circ}{e_x}$
0	100,000	13,730	.86270	.13730	91,882	4,711,428	.2894	.14943	47.114
1	86,270	3,073	.96438	.03562	84,210	4,619,546	.0643	.03649	53.548
2	83,197	1,156	.98610	.01390	82,523	4,535,336	.0197	.01401	54.513
3	82,041	758	.99076	.00924	81,638	4,452,813	.0106	.00928	54.275
4	81,283	591	.99273	.00727	80,975	4,371,175	.0081	.00730	53.777
5	80,692	463	.99426	.00574	80,451	4,290,200	.0063	.00576	53.168
6	80,229	371	.99538	.00462	80,037	4,209,749	.0051	.00464	52.472
7	79,858	314	.99607	.00393	79,697	4,129,712	.0042	.00394	51.713
8	79,544	274	.99655	.00345	79,404	4,050,015	.0037	.00345	50.915
9	79,270	237	.99701	.00299	79,149	3,970,611	.0032	.00299	50.090
10	79,033	212	.99731	.00269	78,925	3,891,462	.0028	.00269	49.238
11	78,821	196	.99752	.00248	78,722	3,812,537	.0026	.00249	48.370
12	78,625	188	.99761	.00239	78,531	3,733,815	.0024	.00239	47.489
13	78,437	195	.99752	.00248	78,341	3,655,284	.0024	.00249	46.602
14	78,242	214	.99726	.00274	78,137	3,576,943	.0026	.00274	45.716
15	78,028	244	.99687	.00313	77,909	3,498,806	.0029	.00313	44.840
16	77,784	283	.99637	.00363	77,646	3,420,897	.0034	.00364	43.979
17	77,501	324	.99582	.00418	77,343	3,343,251	.0039	.00419	43.138
18	77,177	370	.99520	.00480	76,996	3,265,908	.0045	.00481	42.317
19	76,807	411	.99465	.00535	76,605	3,188,912	.0051	.00537	41.519
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	76,396	442	.99421	.00579	76,177	3,112,307	.0056	.00580	40.739
	75,954	469	.99383	.00617	75,722	3,036,130	.0060	.00619	39.973
	75,485	497	.99341	.00659	75,239	2,960,408	.0064	.00661	39,218
	74,988	523	.99302	.00698	74,729	2,885,169	.0068	.00700	38.475
	74,465	545	.99268	.00732	74,194	2,810,440	.0072	.00735	37.742
$25 \dots 26 \dots 27 \dots 28 \dots 29 \dots$	73,920 73,357 72,780 72,195 71,609	563 577 585 586 584	.99238 .99213 .99197 .99188 .99184	.00762 .00787 .00803 .00812 .00816	73,640 73,069 72,488 71,902 71,317	2,736,246 2,662,606 2,589,537 2,517,049 2,445,147	$\begin{array}{c} .0075 \\ .0078 \\ .0080 \\ .0081 \\ .0082 \end{array}$	.00765 .00790 .00807 .00815 .00819	37.016 36.297 35.580 34.865 34.146
30	71,025	580	.99184	.00816	70,735	2,373,830	.0082	.00820	33.422
31	70,445	578	.99179	.00821	70,156	2,303,095	.0082	.00824	32.694
32	69,867	585	.99163	.00837	69,575	2,232,939	.0083	.00841	31.960
33	69,282	593	.99145	.00855	68,986	2,163,364	.0085	.00860	31.225
34	68,689	607	.99115	.00885	68,387	2,094,378	.0087	.00888	30.491
35	68,082	631	.99074	.00926	67,768	2,025,991	.0091	.00931	29.758
36	67,451	650	.99035	.00965	67,128	1,958,223	.0095	.00968	29.032
37	66,801	671	.98997	.01003	66,467	1,891,095	.0099	.01010	28.309
38	66,130	694	.98951	.01049	65,785	1,824,628	.0103	.01055	27.592
39	65,436	719	.98901	.01099	65,079	1,758,843	.0108	.01105	26.879
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	64,717	746	.98846	.01154	64,346	1,693,764	.0113	.01159	26.172
	63,971	776	.98787	.01213	63,585	1,629,418	.0119	.01220	25.471
	63,195	804	.98728	.01272	62,795	1,565,833	.0125	.01280	24.778
	62,391	831	.98669	.01331	61,978	1,503,038	.0131	.01341	24.091
	61,560	858	.98605	.01395	61,134	1,441,060	.0137	.01403	23.409
45	60,702	893	.98530	.01470	60,258	1,379,926	.0144	.01482	$\begin{array}{c} 22.733 \\ 22.065 \\ 21.403 \\ 20.750 \\ 20.104 \end{array}$
46	59,809	925	.98453	.01547	59,349	1,319,668	.0152	.01559	
47	58,884	960	.98369	.01631	58,407	1,260,319	.0160	.01644	
48	57,924	997	.98279	.01721	57,428	1,201,912	.0169	.01736	
49	56,927	1,029	.98193	.01807	56,415	1,144,484	.0178	.01824	
50 51 52 53	55,898 54,834 53,727 52,576 51,376	1,064 1,107 1,151 1,200 1,254	.98096 .97981 .97859 .97717 .97560	.01904 .02019 .02141 .02283 .02440	55,369 54,284 53,155 51,980 50,753	1,088,069 1,032,700 978,416 925,261 873,281	.0187 .0198 .0210 .0223 .0239	.01922 .02039 .02165 .02309 .02471	19.465 18.833 18.211 17.599 16.998
55	50,122	1,303	.97400	.02600	49,475	822,528	$\begin{array}{c} .0255 \\ .0272 \\ .0289 \\ .0307 \\ .0325 \end{array}$	.02634	16.411
56	48,819	1,350	.97234	.02766	48,148	773,053		.02804	15.835
57	47,469	1,394	.97064	.02936	46,775	724,905		.02980	15.271
58	46,075	1,432	.96890	.03110	45,362	678,130		.03157	14.718
59	44,643	1,468	.96712	.03288	43,912	632,768		.03343	14.174
60	43,175	1,501	.96523	.03477	42,427	588,856	.0344	.03538	13.639
61	41,674	1,532	.96325	.03675	40,910	546,429	.0364	.03745	13.112
62	40,142	1,558	.96119	.03881	39,365	505,519	.0385	.03958	12.593
63	38,584	1,581	.95903	.04097	37,795	466,154	.0407	.04183	12.082
64	37,003	1,602	.95669	.04331	36,204	428,359	.0430	.04425	11.576

13.—VICTORIA.—MALE LIFE TABLE, 1881-1890—continued.

	Number Surviving	Number Dying in	of Surviving	Probability of Dying within a	Population Living in	and above	Force of Mortality	Central Death Rate for	Complete Expecta- tion of
AGE.	at each Age.	each Year of Age.	One Year at each	Year at each Age.	each Year of Age.	each Year of Age.	at each Age.	each Year of Age.	Life at each Age.
<b>x</b>	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu_{\boldsymbol{x}}$	$m_x$	$\overset{\circ}{e_x}$
65	35,401	1,628	.95403	.04597	34,589	392,155	.0456	.04707	11.078
66	33,773	1,656	.95098	.04902	32,947	357,566	.0486	.05026	10.587
67	32,117	1,683	.94759	.05241	31,278	324,619	.0520	.05381	10.107
68	30,434	1,706	.94395	.05605	29,583	293,341	.0557	.05767	9.639
69	28,728	1,720	.94011	.05989	27,868	263,758	.0597	.06172	9.181
70	27,008	1,717	.93642	.06358	26,149	235,890	.0638	.06566	8.734
71	25,291	1,703	.93267	.06733	24,439	209,741	.0676	.06968	8.293
72	23,588	1,702	.92785	.07215	22,738	185,302	.0720	.07485	7.856
73	21,886	1,715	.92162	.07838	21,030	162,564	.0780	.08155	7.428
74	20,171	1,733	.91411	.08589	19,306	141,534	.0855	.08976	7.017
75	18,438	1,743	.90544	.09456	17.567	122,228	.0943	.09922	6.629
76	16,695	1,735	.89607	.10393	15,826	104,661	.1045	.10963	6.269
77	14,960	1,695	.88675	.11325	14,108	88,835	.1150	.12014	5.938
78	13,265	1,624	.87753	.12247	12,446	74,727	.1254	.13048	5.633
79	11,641	1,534	.86828	.13172	10,866	62,281	.1359	.14118	5.350
80	10,107	1.425.2	.85895	.14105	9,384.9	51,415	.1466	.15186	5.087
81	8,681.8	1,306.2	.84955	.15045	8,018.4	42,030	.1575	.16290	4.841
82	7,375.6	1,179.0	.84014	.15986	6,775.4	34,012	.1686	.17401	4.611
83	6,196.6	1,049.4	.83065	.16935	5,661.2	27,237	.1798	.18537	4.395
84	5,147.2	921.0	.82107	.17893	4,676.2	21,576	.1913	.19695	4.192
85	4,226.2	796.9	.81145	.18855	3,817.7	16,900	.2030	.20874	3.999
86	3,429.3	679.8	.80177	.19823	3,080.0	13,082	.2149	.22071	3.815
87	2,749.5	571.9	.79199	.20801	2,455.0	10.002	.2270	.23295	3.638
88	2,177.6	474.9	.78192	.21808	1,932.5	7,546.9	.2395	.24574	3.466
89	1,702.7	389.1	.77145	.22855	1,501.5	5,614.4	.2526	.25914	3.297
90	1,313.6	314,68	.76047	.23953	1,150.5	4,112.9	.2665	.27352	3.131
91	998.92	250.82	.74891	.25109	868.61	2,962.4	.2813	.28876	2.966
92	748.10	197.11	.73651	.26349	645.46	2,093.8	.2972	.30538	2.799
93	550.99	152.71	.72285	.27715	471.28	1,448.3	.3148	.32403	2.629
94	398.28	116.59	.70726	.29274	337.27	977.01	.3348	.34569	2.453
95	281.69	87.58	.68908	.31092	235.73	639.74	.3586	37153	2.271
96	194.11	64.48	.66781	.33219	160.16	404.01	.3871	.40260	2.081
97	129.63	46.526	.64111	.35889	105.04	243.85	.4221	.44294	1.881
98	83.104	32.732	.60614	.39386	65.724	138.81	.4711	.49802	1.670
99	50.372	22.187	.55954	.44046	38.505	73.090	.5551	.57621	1.451
100	28.185	14.163	.49749	.50251	20.521	34.585	.6062	.69017	1.227
101	14.022	8.1944	.41561	.58439	9.5025	14.064	.7902	.86234	1.003
102	5.8276	4.0266	.30905	.69095	3,5350	4.5610	.9658	1.13907	.783
103	1.8010	1.4904	.17246	.82754	.91244	1.0260	1.3827	1.63341	.570
104	.31061	.31061	••	1.00000	.11351	.11351	2.1325	2.73641	.365

## 14.—VICTORIA.—FEMALE LIFE TABLE, 1881-90.

						1		1	1
0	100,000	12,037	.87963	.12037	92,918	4,975,645	.2434	.12954	49.756
1	87,963	2,933	.96665	.03335	86,042	4,882,727	.0587	.03409	55.509
2	85,030	1,138	.98662	.01338	84,369	4,796,685	.0189	.01349	56.412
3	83,892	735	.99124	.00876	83,501	4,712,316	.0101	.00880	56.171
4	83,157	582	.99300	.00700	82,855	4,628,815	.0080	.00702	55.664
5	82,575	462	.99440	.00560	82,335	4,545,960	.0063	.00561	55.052
6	82,113	376	.99543	.00457	81,919	4,463,625	.0050	.00459	54.360
7	81,737	317	.99612	.00388	81,574	4,381,706	.0042	.00389	53.607
8	81,420	275	.99662	.00338	81,279	4.300.132	.0036	.00338	52.814
9	81,145	243	.99701	.00299	81,021	4,218,853	.0032	.00300	51.992
10	80.902	218	.99731	.00269	80.791	4.137,832	.0028	.00270	51.146
11 .	80,684	205	.99745	.00255	80,581	4.057.041	.0026	.00254	50.283
12	80,479	197	.99756	.00244	80,380	3,976,460	.0025	.00245	49.410
13	80,282	199	.99752	.00248	80,183	3.896,080	.0024	.00248	48.530
14	80,083	219	.99726	.00274	79,975	3,815,897	.0026	.00274	47.649
15	79,864	246	.99692	.00308	79,743	3,735,922	.0029	.00308	46.779
16	79,618	278	.99651	.00349	79,482	3,656,179	.0033	.00350	45.922
17	79,340	312	.99607	.00393	79,187	3,576,697	.0037	.00394	45.081
ī8	79,028	351	.99557	.00443	78,856	3,497,510	.0042	.00445	44.257
19	78,677	385	.99511	.00489	78,487	3,418,654	.0047	.00491	43.452

14.—VICTORIA.—FEMALE LIFE TABLE, 1881-90—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{m{x}}$	$\mu_{x}$	$m_x$	e <sub>x</sub>
$egin{array}{cccc} 20 & \dots & & & \ 21 & \dots & & \ 22 & \dots & & \ 23 & \dots & & \ 24 & \dots & & \ \end{array}$	78,292	413	.99472	.00528	78,088	3,340,167	.0051	.00529	42.663
	77,879	444	.99431	.00569	77,659	3,262,079	.0055	.00572	41.887
	77,435	471	.99392	.00608	77,202	3,184,420	.0059	.00610	41.124
	76,964	498	.99353	.00647	76,717	3,107,218	.0063	.00649	40.372
	76,466	530	.99307	.00693	76,204	3,030,501	.0067	.00696	39.632
25	75,936	564	.99257	.00743	75,657	2,954,297	.0072	.00745	38.905
26	75,372	593	.99213	.00787	75,078	2,878,640	.0077	.00790	38.192
27	74,779	619	.99172	.00828	74,471	2,803,562	.0081	.00831	37.491
28	74,160	632	99147	.00853	73,844	2,729,091	.0085	.00856	36.800
29	73,528	628	.99147	.00853	73,213	2,655,247	.0086	.00858	36.112
30 31 32 33	72,900 72,292 71,692 71,085 70,463	608 600 607 622 649	.99165 .99170 .99154 .99124 .99079	.00835 .00830 .00846 .00876 .00921	72,595 71,992 71,389 70,776 70,141	2,582,034 2,509,439 2,437,447 2,366,058 2,295,282	.0085 .0083 .0084 .0086 .0090	.00838 .00833 .00850 .00879 .00925	35.419 34.713 33.999 33.285 32.574
35	69,814	674	.99035	.00965	69,479	2,225,141	.0095	.00970	31.872
36	69,140	695	.98994	.01006	68,794	2,155,662	.0099	.01010	31.178
37	68,445	715	.98956	.01044	68,089	2,086,868	.0103	.01050	30.490
38	67,730	732	.98919	.01081	67,365	2,018,779	.0107	.01087	29.806
39	66,998	740	.98896	.01104	66,629	1,951,414	.0110	.01111	29.126
40	66,258	745	.98876	.01124	65,886	1,884,785	.0112	.01131	28.446
41	65,513	748	.98858	.01142	65,139	1,818,899	.0114	.01148	27.764
42	64,765	753	.98837	.01163	64,389	1,753,760	.0116	.01169	27.079
43	64,012	761	.98812	.01188	63,632	1,689,371	.0118	.01196	26.391
44	63,251	773	.98778	.01222	62,866	1,625,739	.0121	.01230	25.703
45	62,478	789	.98737	.01263	62,085	1,562,873	.0125	.01271	25.015
46	61,689	803	.98698	.01302	61,289	1,500,788	.0129	.01310	24.328
47	60,886	818	.98655	.01345	60,479	1,439,499	.0133	.01353	23.643
48	60,068	841	.98601	.01399	59,649	1,379,020	.0138	.01410	22.958
49	59,227	864	.98542	.01458	58,797	1,319,371	.0144	.01469	22.277
50 51 52 53	58,363 57,475 56,560 55,621 54,654	888 915 939 967 1,001	.98478 .98408 .98340 .98261 .98168	.01522 .01592 .01660 .01739 .01832	57,921 57,020 56,093 55,140 54,156	1,260,574 1,202,653 1,145,633 1,089,540 1,034,400	.0150 .0157 .0164 .0171 .0180	.01533 .01605 .01674 .01754 .01848	21.599 20.925 20.255 19.589 18.926
55	53,653	1,037	.98069	.01931	53,137	980,244	$.0190 \\ .0200 \\ .0211 \\ .0222 \\ .0234$	.01952	18.270
56	52,616	1,069	.97967	.02033	52,084	927,107		.02052	17.620
57	51,547	1,104	.97859	.02141	50,998	875,023		.02165	16.975
58	50,443	1,137	.97746	.02254	49,877	824,025		.02280	16.336
59	49,306	1,173	.97620	.02380	48,723	774,148		.02407	15.701
60	48,133	1,216	.97474	.02526	47,529	725,425	.0248	.02558	15.071
61	46,917	1,265	.97304	.02696	46,289	677,896	.0264	.02733	14.449
62	45,652	1,323	.97102	.02898	44,996	631,607	.0283	.02940	13.835
63	44,329	1,394	.96855	.03145	43,638	586,611	.0306	.03194	13.233
64	42,935	1,476	.96563	.03437	42,204	542,973	.0334	.03497	12.646
65	41,459	1,557	.96243	.03757	40,687	500,769	.0366	.03827	12.079
66	39,902	1,630	.95916	.04084	39,092	460,082	.0400	.04170	11.530
67	38,272	1,688	.95589	.04411	37,432	420,990	.0434	.04510	11.000
68	36,584	1,733	.95262	.04738	35,721	383,558	.0468	.04851	10.484
69	34,851	1,771	.94921	.05079	33,968	347,837	.0503	.05214	9.981
70 $71  $ $72  $ $73  $ $74$	33,080	1,800	.94556	.05444	32,182	313,869	.0540	.05593	9.488
	31,280	1,828	.94156	.05844	30,368	281,687	.0580	.06019	9.005
	29,452	1,855	.93702	.06298	28,527	251,319	.0625	.06503	8.533
	27,597	1,882	.93179	.06821	26,658	222,792	.0677	.07060	8.073
	25,715	1,906	.92589	.07411	24,764	196,134	.0737	.07697	7.627
75	23,809	1,920	.91935	.08065	22,850	171,370	.0804	.08403	7.198
76	21,889	1,924	.91212	.08788	20,927	148,520	.0879	.09194	6.785
77	19,965	1,912	.90421	.09579	19,007	127,593	.0962	.10059	6.391
78	18,053	1,884	.89565	.10435	17,108	108,586	.1053	.11012	6.015
79	16,169	1,834	.88658	.11342	15,247	91,478	.1152	.12029	5.658
80	14,335	1,764	.87694	.12306	13,447	76,231	.1257	.13118	5.318
81	12,571	1,679	.86646	.13354	11,724	62,784	.1371	.14321	4.994
82	10,892	1,580.5	.85487	.14513	10,093	51,060	.1498	.15659	4.688
83	9,311.5	1,473.1	.84180	.15820	8,565.4	40,967	.1641	.17198	4.400
84	7,838.4	1,351.8	.82754	.17246	7,151.6	32,402	.1806	.18902	4.134

14.—VICTORIA.—FEMALE LIFE TABLE, 1881-90—continued.

AC	łЕ.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta- tion of Life at each Age
		Age.	or Age.	Age.	each Age.	or Age.	or Age.	Age.	of Age.	each Age
x		$l_x$	dx	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	$e_x$
85		6,486.6	1,212.1	.81313	.18687	5,868.4	25,250	.1981	.20655	3.893
86		5,274.5	1,061.6	.79873	.20127	4,730.9	19,382	.2156	.22440	3.675
37		4,212.9	904.3	.78536	.21464	3,748.0	14,651	.2330	.24128	3.478
88		3,308.6	754.5	.77195	.22805	2,919.4	10,903	.2502	.25844	3.295
39	• •	2,554.1	616.5	.75861	.24139	2,235.0	7,983.6	.2675	.27584	3.126
90		1,937.6	493.7	.74520	.25480	1,681.2	5,748.6	.2851	.29366	2.967
91		1,443.9	387.5	.73161	.26839	1,242.0	4,067.4	.3032	.31200	2.817
<b>92</b>		1,056.4	298.07	.71788	.28212	900.57	2,825.4	.3219	.33098	2.675
93		758.33	224.44	.70403	.29597	640.59	1,924.8	.3411	.35036	2.538
94	• •	533.89	165.57	.68989	.31011	446.74	1,284.2	.3609	.37062	2.405
95		368.32	119.59	.67531	.32469	305.15	837 42	.3817	.39191	2,274
96		248.73	84.55	.66007	.33993	203.91	532.27	.4037	.41464	2.140
97		164.18	58.45	.64396	.35604	133.08	328.36	.4274	.43921	2.000
98		105.73	39.470	.62671	.37329	84.652	195.28	.4532	.46626	1.847
99	• •	66.260	26.225	.60421	.39579	52.223	110.63	.4816	.50217	1.67)
00		40.035	17.275	.56850	.43150	30.772	58.409	.5261	.56139	1.459
01		22,760	11.203	.50778	.49222	16.725	27.637	.6035	.66984	1.214
02		11.557	6.8599	.40642	.59358	7.8080	10.912	.7519	.87857	.944
03		4.6971	3.5466	.24494	.75506	2.6905	3.1043	1.0488	1.31819	.661
04		1.1505	1.1505		1.00000	.41379	.41379	1.7647	2.78040	.363

## 15.—VICTORIA.—MALE LIFE TABLE, 1891-1900.

0	100,000	11,788	.88212	.11788	93,005	5,110,879	.2524	12675	51.109
ĭ	88,212	2,443	.97230	.02770	86,534	5,017,874	.0520	.02823	56.884
~	85,769	822	.99042	.00958	85.277	4,931,340	.0142	.00964	57.496
~	84,947	499	.99412	.00588	84,681	4,846,063	.0069	.00589	57.048
	84,448	417	.99506	.00494	84,233	4,761,382	.0056	.00335	56.382
4	84,448	417	.99506	.00494	04,200	4,701,362	.0050	.00495	30.382
5	84,031	349	.99584	.00416	83,852	4,677,149	.0046	.00416	55.660
6	83,682	297	.99646	.00354	83,530	4,593,297	.0038	.00356	54.890
7	83,385	256	.99692	.00308	83,254	4,509,767	.0033	.00307	54.084
8	83,129	232	.99722	.00278	83,011	4,426,513	.0029	.00279	53.249
9	82,897	215	.99740	.00260	82,788	4,343,502	.0027	.00260	52.396
<i>a</i>	02,001	210	.00140	.00200	02,100	1,010,002	.002.	100200	02.000
10	82,682	198	.99761	.00239	82,582	4.260,714	.0025	.00240	51.531
11	82,484	184	.99777	.00223	82,391	4,178,132	.0023	.00223	50.654
12	82,300	180	.99781	.00219	82,210	4,095,741	.0022	.00219	49.766
13	82,120	189	.99770	.00230	82,027	4,013,531	.0022	.00230	48.874
14	81,931	205	.99749	.00251	81,830	3,931,504	.0024	.00251	47.986
	01,001		100720		,	-,,			
15	81.726	220	.99731	.00269	81,617	3,849,674	.0026	.00270	47.105
16	81,506	240	.99706	.00294	81,388	3,768,057	.0028	.00295	46.230
17	81,266	263	.99676	.00324	81,136	3,686,669	.0031	.00324	45.365
18	81,003	287	.99646	.00354	80,861	3,605,533	.0034	.00355	44.511
19	80,716	310	.99616	.00384	80,563	3,524,672	.0037	.00385	43.668
10	00,.10	010	.00010	.00001	,	3,522,512			1
20	80,406	332	.99586	.00414	80,242	3,444,109	.0040	.00414	42.834
21	80,074	355	.99557	.00443	79,898	3,363,867	.0043	.00444	42,009
22	79,719	378	.99527	.00473	79,532	3,283,969	.0046	.00475	41.194
23	79,341	399	.99497	.00503	79.143	3,204,437	.0049	.00504	40.388
24	78,942	422	.99465	.00535	78,733	3,125,294	.0052	.00536	39.590
	,								
25	78,520	438	.99442	.00558	78,302	3,046,561	.0055	.00559	38.800
26	78,082	452	.99421	.00579	77,857	2,968,259	.0057	.00581	38.015
27	77,630	465	.99401	.00599	77,399	2,890,402	.0059	.00601	37.233
28	77,165	477	.99380	.00620	76,928	2,813,003	.0061	.00620	36.454
29	76,688	489	.99362	.00638	76,445	2,736,075	.0063	.00640	35.678
30	76,199	502	.99341	.00659	75,949	2,659,630	.0065	.00661	34.904
31	75,697	512	.99323	.00677	75,442	2,583,681	.0067	.00679	34.132
32	75,185	528	.99298	.00702	74,922	2,508,239	.0069	.00705	33.361
33	74,657	546	.99268	.00732	74,386	2,433,317	.0072	.00734	32.593
34	74,111	565	.99238	.00762	73,830	2,358,931	.0075	.00765	31.830
		<b>~</b> ~~	00000	00=01	E0.050	0.007.103	0050	00=0:	01.0=0
35	73,546	582	.99209	.00791	73,256	2,285,101	.0078	.00794	31.070
36	72,964	599	.99179	.00821	72,666	2,211,845	.0081	.00824	30.314
37	72,365	615	.99149	.00851	72,059	2,139,179	.0084	.00853	29.561
38	71,750	632	.99120	.00880	$71,\!435$	2,067,120	.0087	.00885	28.810
39	71,118	647	.99090	.00910	70,796	1,995,685	.0090	.00914	28.06 <b>2</b>

15.—VICTORIA.—MALE LIFE TABLE, 1891-1900—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$T_x$	$\mu_{x}$	$m_x$	$\stackrel{\circ}{e}_x$
40 41 42 43 44	70,471 69,806 69,118 68,407 67,669	665 688 711 738 764	.990 <b>5</b> 6 .99015 .98971 .98921 98871	.00944 .00985 .01029 .01079 .01129	70,140 69,464 68,765 68,040 67,289	1,924,889 1,854,749 1,785,285 1,716,520 1,648,480	.0093 .0097 .0101 .0106 .0111	.00948 .00990 .01034 .01085 .01135	27.315 26.570 25.830 25.093 24.361
45 46 47 48 49	66,905 66,118 65,304 64,461 63,587	787 814 843 874 905	.98823 .98769 .98710 .98644 .98576	.01177 .01231 .01290 .01356 .01424	66,514 65,713 64,885 64,027 63,137	1,581,191 1,514,677 1,448,964 1,384,079 1,320,052	.0116 .0121 .0127 .0133 .0140	.01183 .01239 .01299 .01365 .01433	23.633 22.909 22.188 21.472 20.760
50 51 52 53	62,682 61,740 60,755 59,720 58,626	942 985 1,035 1,094 1,160	.98499 .98403 .98297 .98168 .98021	.01501 .01597 .01703 .01832 .01979	62,214 61,251 60,242 59,178 58,052	1,256,915 1,194,701 1,133,450 1,073,208 1,014,030	.0147 .0156 .0166 .0178 .0192	.01514 .01608 .01718 .01849 .01998	20.052 19.351 18.656 17.971 17.297
55 56 57 58	57,466 56,233 54,922 53,530 52,054	1,233 1,311 1,392 1,476 1,563	.97854 .97670 .97465 .97241 .96997	.02146 .02330 .02535 .02759 .03003	56,856 55,584 54,233 52,799 51,280	955,978 899,122 843,538 789,305 736,506	.0208 .0226 .0246 .0268 .0292	.02169 .02359 .02567 .02796 .03048	16.636 15.989 15.359 14.745 14.149
$\begin{array}{cccc} 60 & \dots & \\ 61 & \dots & \\ 62 & \dots & \\ 63 & \dots & \\ 64 & \dots & \end{array}$	50,491 48,843 47,112 45,303 43,425	1,648 1,731 1,809 1,878 1,941	96736 96456 96161 95854 95530	.03264 .03544 .03839 .04146 .04470	49,674 47,984 46,214 44,370 42,459	685,226 635,552 587,568 541,354 496,984	.0318 0346 .0376 .0407 .0440	$\begin{array}{c} .03318 \\ .03607 \\ .03914 \\ .04233 \\ .04571 \end{array}$	13.571 13.012 12.472 11.950 11.445
65 66 67 68 69	41,484 39,487 37,451 35,407 33,376	1,997 2,036 2,044 2,031 2,015	.95185 .94844 .94543 .94263 .93964	.04815 .05156 .05457 .05737 .06036	40,489 38,471 36,429 34,390 32,367	454,525 414,036 375,565 339,136 304,746	$.0475 \\ .0512 \\ .0546 \\ .0576 \\ .0606$	$\begin{array}{c} .04932 \\ .05292 \\ .05611 \\ .05906 \\ .06225 \end{array}$	10.957 10.485 10.028 9.578 9.131
$70 \dots 71, \dots 72 \dots 73 \dots 74 \dots$	31,361 29,361 27,373 25,396 23,424	2,000 1,988 1,977 1,972 1,975	.93622 .93231 .92777 .92234 .91569	.06378 .06769 .07223 .07766 .08431	30,360 28,366 26,384 24,410 22,437	272,379 242,019 213,653 187,269 162,859	.0640 .0679 .0724 .0777 .0842	.06588 .07008 .07493 .08079 .08802	8.685 8.243 7.805 7.374 6.953
75 76 77 78 79	21,449 19,470 17,498 15,556 13,668	1,979 1,972 1,942 1,888 1,807	.90774 .89873 .88898 .87862 .86782	.09226 .10127 .11102 .12138 .13218	20,459 18,482 16,524 14,606 12,757	140,422 119,963 101,481 84,957 70,351	.0922 .1016 .1121 .1234 .1355	.09673 .10670 .11753 .12926 .14165	6.547 6.161 5.800 5.461 5.147
80 81 82 83 84	11,861 10,162 8,592.7 7,167.4 5,895.5	1,699 1,569.3 1,425.3 1,271.9 1,116.0	.85678 .84555 .83412 .82255 .81070	.14322 .15445 .16588 .17745 .18930	11,001 9,365.9 7,867.7 6,518.6 5,324.4	57,594 46,593 37,227 29,359 22,840	.1481 .1611 .1745 .1883 .2025	.15444 .16755 .18116 .19512 .20960	4.856 4.585 4.332 4.096 3.874
85 86 87 88	4,779.5 3,816.7 3,000.3 2,319.7 1,762.1	962.8 816.4 680.6 557.6 448.8	.79856 .78609 .77316 .75961 .74535	.20144 .21391 .22684 .24039 .25465	4,285.6 3,396.7 2,649.2 2,031.2 1,529.2	17,516 13,230 9,833.3 7,184.1 5,152.9	.2173 .2327 .2488 .2659 .2842	$\begin{array}{c} .22466 \\ .24035 \\ .25691 \\ .27452 \\ .29349 \end{array}$	3 665 3.466 3.277 3.097 2.924
90 91 92 93 94	1,313.3 959.25 685.58 478.77 326.08	354.05 273.67 206.81 152.69 110.08	.73038 .71471 .69835 .68107 .66243	.26962 .28529 .30165 .31893 .33757	1,129.0 816.28 577.13 398.39 267.90	3,623.7 2,494.7 1,678.4 1,101.3 702.95	.3038 .3248 .3472 .3712 .3974	.31360 .33526 .35834 .38327 .41090	2.759 2.601 2.448 2.300 2.156
95 96 97 98 99	216.00 138.72 86.080 51.419 29.448	77.28 52.640 34.661 21.971 13.441	.64221 .62053 .59734 .57272 .54358	.35779 .37947 .40266 .42728 .45642	174.97 110.62 67.472 39.549 22.143	435.05 260.08 149.46 81.985 42.436	.4268 .4594 .4956 .5356 .5798	.44168 .47586 .51371 .55554 .60701	2.014 1.875 1.736 1.594 1.441
100 101 102 103 104	16.007 8.0623 3.5759 1.2537 .26210	7.9447 4.4864 2.3222 .99160 .26210	.50366 .44353 .35059 .20907	.49634 .55647 .64941 .79093 1.00000	11.662 5.5848 2.2692 68175 .09530	20.293 8.6310 3.0462 .77705 .09530	.6394 .7323 .8937 I.2026 I.9276	.68126 .80332 1.02336 1.45449 2.75026	1.268 1.071 852 .620 .364

16.—VICTORIA.—FEMALE LIFE TABLE, 1891-1900.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above Each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Comple Expect tion of Life a each Age
x	$l_x$	$d_x$	Age. $p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	e <sub>x</sub>
			0	7.025	52.000	~ 411 000	2114	10010	74 100
0	100,000	10,257 $2,285$	89743 97454	.10257 $.02546$	93,938 88,206	5,411,980 5,318,042	$.2116 \\ .0468$	.02591	$\begin{bmatrix} 54.120 \\ 59.259 \end{bmatrix}$
$\begin{array}{ccc} 1 & \dots \\ 2 & \dots \end{array}$	89,743 87,458	2,283 778	.99111	.00889	86,993	5,229,836	.0133	.00894	59.798
3	86,680	466	.99463	.00537	86,431	5,142,843	.0064	.00539	59.331
4	86,214	392	.99545	.00455	86,012	5,056,412	.0052	.00456	58.650
5	85,822	333	.99612	.00388	85,651	4,970,400	.0043	.00389	57.915
6	85,489	289	.99662	.00338	85,341	4,884,749	.0036	.00339	57.139
7	85,200	258	.99697	.00303	85,069	4,799,408	.0032	.00303	56.331
8 9	84,942	$\frac{233}{206}$	.99726 .99756	$00274 \\ 00244$	$84,823 \\ 84,604$	4,714,339 $4,629,516$	.0029 $.0026$	00275 $00243$	55.501 54.652
9	84,709	200	.99750	00244	04,004	4,028,010	.0020	.00243	01.002
0	84,503	181	.99786	.00214	84,411	4,544,912	.0023	.00214	53.784
1	84,322	159	.99811	.00189	84,242	4,460,501	.0020	.00189	$\begin{bmatrix} 52.898 \\ 51.997 \end{bmatrix}$
$egin{array}{cccc} 2 & \dots & \ 3 & \dots & \end{array}$	84,163 84,004	$\frac{159}{176}$	.99811 .99791	00189 $00209$	$84,084 \\ 83,918$	$4,376,259 \ 4,292,175$	$.0018 \\ .0020$	.00139	51.095
3 4	83,828	196	.99765	.00205	83,732	4,208,257	.0020	.00234	50.201
							0005	00000	40.914
$egin{matrix} 5 & \dots \\ 6 & \dots \end{matrix}$	83,632 83,407	$\begin{array}{c} 225 \\ 256 \end{array}$	.99731 .99694	.00269 $.00306$	$83,522 \\ 83,281$	4,124,525 4,041,003	$.0025 \\ .0029$	.00269	49.31 48.44
6 7	83,151	$\begin{array}{c} 250 \\ 277 \end{array}$	.99667	.00333	83,014	3,957,722	.0023	.00334	47.59
8	82,874	303	99635	.00365	82,725	3,874,708	.0035	.00366	46.75
9	82,571	326	.99605	.00395	82,410	3,791,983	.0038	.00396	45.92
0	82,245	350	99575	.00425	82,072	3,709,573	.0041	.00426	45.10
ĭ	81,895	372	99545	.00455	81,711	3,627,501	.0044	.00455	44.29
2	81,523	395	.99515	.00485	81,327	3,545,790	.0047	.00486	43.49
3	81,128	414	.99490	.00510	80,922	3,464,463	.0050	.00512	42.70
4	80,714	426	.99472	.00528	80,502	3,383,541	.0052	.00529	41.92
5	80,288	444	.99447	.00553	80,068	3,393,039	.0054	.00555	41.14
6	79,844	466	.99417	.00583	79,613	3,222,971	.0057	.00585	40.36
7	79,378	487	.99387	.00613	79,136	$3,143,358 \\ 3,064,222$	.0060 .0063	.00615	39.60 38.84
8 9	$78,891 \\ 78,384$	507 527	.99357 .99328	00643 $00672$	$78,639 \\ 78,122$	2,985,583	.0066	.00675	38.08
			00000	00500	EE 500	2 007 461	0060	00704	27 24
0 1	77,857 77,311	546 566	.99298 .99268	$.00702 \\ .00732$	77,586 $77,030$	$2,907,461 \ 2,829,875$	$0069 \\ 0072$	.00704 .00735	37.344 36.604
$\begin{array}{cccc} 1 & \dots \\ 2 & \dots \end{array}$	76,745	584	.99238	.00762	76,455	2,752,845	.0075	.00764	35.87
3	76,161	603	.99209	.00791	75,861	2,676,390	.0078	.00795	35.14
4	75,558	620	.99179	.00821	75,249	2,600,529	.0081	.00824	34.41
5	74,938	636	.99152	.00848	74,621	2,525,280	.0084	.00852	33.69
6	74,302	641	.99138	.00862	73,982	2,450,659	.0086	.00866	32.98
7	73,661	641	.99129	.00871	73,340	2,376,677	.0087	.00874	32.26
8 9	73,020 72,380	$640 \\ 634$	.99124 $.99124$	.00876 $.00876$	$72,700 \\ 72,062$	2,303,337 2,230,637	.0088 .0088	.00880	31.54 30.81
9	12,560	091	.00124	.000.0	12,002	2,200,001			
0	71,746	625	.99129	.00871	71,433	2,158,575	.0088	.00875	30.08
1	71,121	614 613	.99136 .99131	.00864 .00869	70,814 70,201	2,087,142 2,016,328	.0087 .0087	.00867	29.34 28.59
$egin{array}{cccc} 2 & \dots & \ 3 & \dots & \end{array}$	70,507 69,894	$\begin{array}{c} 613 \\ 622 \end{array}$	.99131	.00889	69,584	1,946,127	.0088	.00894	27.84
4	69,272	638	.99079	.00921	68,954	1,876,543	.0091	.00925	27.08
_	60.694	050	00044	00056	60 200	1 007 590	.0094	.00960	26.33
5 6	68,634 67,978	656 676	.99044 .99006	.00956 $.00994$	$68,308 \\ 67,642$	1,807,589 1,739,281	.0094 $.0098$	.00999	25.58
7	67,302	700	.98960	.01040	66,954	1,671,639	.0102	.01045	24.83
3	66,602	724	.98912	.01088	66,242	1,604,685	.0107	.01093	24.09
9	65,878	753	.98858	.01142	65,504	1,538,443	.0112	.01150	23.35
0	65,125	782	.98798	.01202	64,737	1,472,939	.0118	.01208	22.61
l	64,343	814	.98735	.01265	63,939	1,408,202	.0124	01273	21.88
2	63,529	852	.98660	.01340	63,106	1,344,263	.0131 $.0139$	.01350 .01430	21.16 20.44
3 <b>4</b>	62,677 61,787	890 929	.98580 .98496	$.01420 \\ .01504$	$62,235 \\ 61,326$	1,281,157 1,218,922	.0139	.01430	19.72
					·		•		
5	60,858	971	.98403	.01597	60,376	1,157,596	0156	0.01608 $0.01714$	$\begin{array}{c c} 19.02 \\ 18.32 \end{array}$
6	59,887 58,869	$1,018 \\ 1,069$	.98301 .98184	.01699 $.01816$	59,382 58,339	$1,097,220 \\ 1,037,838$	$.0166 \\ .0177$	.01714	17.63
7 8	58,869 57,800	1,009	.98051	.01949	57,242	979,499	.0190	.01967	16.94
9	56,674	1,191	.97899	.02101	56,084	922,257	.0204	.02124	16.27
	EE 400	1,265	.97719	.02281	54,857	866,173	.0221	.02306	15.61
0 1	55,483 54,218	1,265 $1,352$	.97719	.02281 $.02492$	54,857 53,549	811,316	.0221 $.0241$	.02525	14.96
1 2	52,866	1,443	.97270	.02730	52,152	757,767	.0264	.02767	14.33
3	51,423	1,541	.97002	.02998	50,661	705,615	0290	.03042	13.72
l	49,882	1,639	.96714	.03286	49,070	654,954	.0319	.03340	13.13

16.—VICTORIA.—FEMALE LIFE TABLE, 1891-1900—continued.

AGE,	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above Each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
x	$l_x$	$d_x$	$p_x$	q <sub>x</sub>	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	ex
65	48,243	1,721	.96434	.03566	47,388	605,884	.0349	.03632	12.559
66	46,522	1,781	.96172	.03828	45,636	558,496	.0377	.03903	12.005
67	44,741	1,819	.95933	.04067	43,834	512,860	.0403	.04150	11.463
68	42,922	1,845	.95702	.04298	42,001	469,026	.0427	.04393	10.927
69	41,077	1,867	.95455	.04545	40,146	427,025	.0452	.04651	10.396
70	39,210	1,899	.95157	.04843	38,264	386,879	.0479	.04963	9.867
71	37,311	1,963	.94739	.05261	36,336	348,615	.0516	.05402	9.343
72	35,348	2,051	.94198	.05802	34,330	312,279	.0567	.05974	8.834
73	33,297	2,142	.93566	.06434	32,233	277,949	.0630	.06645	8.348
74	31,155	2,220	.92875	.07125	30,050	245,716	.0701	.07388	7.887
75	28,935	2,274	.92140	.07860	27,801	215,666	.0778	.08180	7.453
76	26,661	2,302	.91365	.08635	25,511	187,865	.0860	.09024	7.046
77	24,359	2,301	.90554	.09446	23,207	162,354	.0947	.09915	6.665
78	22,058	2,266	.89724	.10276	20,921	• 139,147	.1038	.10831	6.308
79	19,792	2,201	.88881	.11119	18,685	118,226	.1131	.11780	5.973
80	17,591	2,109	.88014	.11986	16,528	99,541	.1227	.12760	5.659
81	15,482	1,993	.87124	.12876	14,475	83,013	.1327	.13769	5.362
82	13,489	1,859	.86220	.13780	12,548	68,538	.1430	.14815	5.081
83	11,630	1,710	.85294	.14706	10,762	55,990	.1536	.15889	4.814
84	9,920.0	1,553.4	.84341	.15659	9,130.1	45,228	.1646	.17014	4.559
85	8,366.6	1,393.1	.83349	.16651	7,656.8	36,098	.1761	.18194	4.315
86	6,973.5	1,234.2	.82302	.17698	6,343.3	28,441	.1883	.19457	4.078
87	5,739.3	1,079.7	.81188	.18812	5,186.9	22,098	.2014	.20816	3.850
88	4,659.6	932.1	.79996	.20004	4,181.6	16,911	.2156	.22291	3.629
	3,727.5	793.4	.78715	.21285	3,319.7	12,729	.2310	.23900	3.415
90	2,934.1	665.0	.77336	22664	2,591.4	9,409.6	.2479	.25662	3.207
91	2,269.1	548.0	.75849	.24151	1,985.9	6,818.2	.2664	.27595	3.005
92	1,721.1	443.4	.74237	.25763	1,491.2	4,832.3	.2868	.29734	2.808
93	1,277.7	351.45	.72494	.27506	1,094.9	3,341.1	.3094	.32099	2.615
94	926.25	272.41	.70589	.29411	783.99	2,246.2	.3344	.34747	2.425
95	653.84	206.09	.68481	.31519	545.77	1,462.2	.3628	.37761	2.236
96	447.75	151.83	.66089	.33911	367.77	916.45	.3953	.41284	2 047
97	295.92	108.61	.63299	.36701	238.42	548.68	.4343	.45554	1.854
98	187.31	75.10	.59903	.40097	147.31	310.26	.4823	.50980	1.656
99	112.21	49.854	.55573	.44427	85.457	162.95	.5458	.58338	1.452
00	62.356	31.265	.49860	.50140	45.381	77.489	.6292	.68894	1.243
	31.091	17.630	.43295	.56705	21.355	32.108	.7628	.82557	1.033
.02	13.461	9.1684	.31890	.68110	8.2886	10.753	.9115	1.10615	.799
03	4.2926	3.5141	.18135	.81865	2.1813	2.4642	1.3743	1.61101	.574
104	.77847	.77847	••	1.00000	.28287	.28287	2.0404	2.75204	.363

## 17.—VICTORIA.—MALE LIFE TABLE, 1900-10.

0	100,000	9,548	.90452	.09548	94,274	5,506,030	.2281	.10128	55.060
1	90,452	1,587	.98245	.01755	89,284	5,411,756	.0344	.01777	59.830
2	88,865	559	.99371	.00629	88,534	5,322,472	.0089	.00631	59.894
3	88,306	359	.99593	.00407	88,116	5,233,938	.0048	.00407	59.270
4	87,947	297	.99662	.00338	87,794	5,145,822	.0038	.00338	58.510
5	87,650	248	.99717	.00283	87,523	5,058,028	.0031	.00283	57.707
6	87,402	213	.99756	.00244	87,293	4,970,505	.0026	.00244	56.869
7	87,189	191	.99781	.00219	87,092	4,883,212	.0023	.00219	56.007
8	86,998	178	.99795	.00205	86,908	4,796,120	.0021	.00205	55.129
9	86,820	170	.99804	.00196	86,734	4,709,212	.0020	.00196	54.241
10	86,650	159	.99816	.00184	86,570	4,622,478	.0019	.00184	53.347
11	86,491	155	.99821	.00179	86,414	4,535,908	.0018	.00179	52.444
12	86,336	159	.99816	.00184	86,257	4,449,494	.0018	.00184	51.537
13	86,177	171	.99802	.00198	86,093	4,363,237	.0019	.00199	50,631
14	86,006	194	.99775	.00225	85,911	4,277,144	.0021	.00226	49.731
15	85,812	219	.99745	.00255	85,704	4,191,233	.0024	.00256	48.842
16	85,593	240	.99719	.00281	85,474	4,105,529	.0027	.00281	47.966
17	85,353	251	.99706	.00294	85,228	4,020,055	.0029	.00295	47.099
18	85,102	258	.99697	.00303	84,974	3,934,827	.0030	.00304	46.237
19	84,844	271	.99680	.00320	84,710	3,849,853	.0031	.00320	45.376
					, , , , ,	.,,			

17.—VICTORIA.—MALE LIFE TABLE, 1901-10-continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ .	$l_x$	dx	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	$e_x$
20	84,573	288	.99660	.00340	84,430	3,765,143	.0033	.00341	44.519
21	84,285	304	.99639	.00361	84,134	3,680,713	.0035	.00361	43.670
22	83,981	315	.99625	.00375	83,824	3,596,579	.0037	.00376	42.826
23	83,666	325	.99612	.00388	83,505	3,512,755	.0038	.00389	41.985
24 25	83,341 83,000	341	.99591	.00409	83,172 82,822	3,429,250 3,346,078	.0040	.00410	41.147
25 26 27 28 29	82,640 82,260 81,865 81,461	360 380 395 404 410	.99566 .99541 .99520 .99506 .99497	.00434 .00459 .00480 .00494 .00503	82,451 82,064 81,664 81,256	3,263,256 3,180,805 3,098,741 3,017,077	.0042 .0045 .0047 .0049 .0050	.00461 .00481 .00495 .00505	39.488 38.668 37.852 37.037
30	81,051	415	.99488	.00512	80,844	2,935,821	.0051	.00513	36.222
31	80,636	426	.99472	.00528	80,424	2,854,977	.0052	.00530	35.406
32	80,210	440	.99451	.00549	79,991	2,774,553	.0054	.00550	34.591
33	79,770	458	.99426	.00574	79,543	2,694,562	.0056	.00576	33.779
34 35	79,312 78,833	479 503	.99396	.00604	79,074 78,584	2,615,019 2,535,945	.0059 $.0062$	.00606	32.971 32.169
36	78,330	530	.99323	.00677	78,067	2,457,361	.0066	.00679	31.372
37	77,800	559	.99282	.00718	77,523	2,379,294	.0070	.00721	30.582
38	77,241	584	.99243	.00757	76,951	2,301,771	.0074	.00759	29.800
39	76,657	614	.99200	.00800	76,353	2,224,820	.0078	.00804	29.023
40 41 42 43 44	76,043 75,396 74,717 74,007 73,267	647 679 710 740 772	.99149 .99099 .99049 .99001 .98946	.00851 .00901 .00951 .00999 .01054	75,722 75,059 74,365 73,640 72,884	2,148,467 2,072,745 1,997,686 1,923,321 1,849,681	.0083 .0088 .0093 .0098 .0103	.00855 .00905 .00955 .01005	28.253 27.491 26.737 25.988 25.246
45	$72,495 \\ 71,689 \\ 70,848 \\ 69,975 \\ 69,070$	806	.98887	.01113	72,095	1,776,797	.0109	.01118	24.509
46		841	.98828	.01172	71,271	1,704,702	.0115	.01180	23.779
47		873	.98767	.01233	70,414	1,633,431	.0121	.01240	23.055
48		905	.98707	.01293	69,525	1,563,017	.0127	.01302	22.337
49		932	.98651	.01349	68,606	1,493,492	.0133	.01358	21.623
50 51 52 53	68,138 67,174 66,177 65,148 64,080	964 997 1,029 1,068 1,112	.98585 .98517 .98444 .98360 .98265	.01415 .01483 .01556 .01640 .01735	67,659 66,678 65,665 64,617 63,528	1,424,886 1,357,227 1,290,549 1,224,884 1,160,267	.0139 .0146 .0153 ,0161 .0170	.01425 .01495 .01567 .01653 .01750	20.912 20.205 19.501 18.802 18.107
55	62,968	1,156	.98163	.01837	62,394	1,096,739	.0180	.01853	17.417
56	61,812	1,205	.98051	.01949	61,214	1,034,345	.0191	.01969	16.734
57	60,607	1,258	.97924	.02076	59,983	973,131	.0203	.02097	16.056
58	59,349	1,319	.97778	.02222	58,695	913,148	.0217	.02247	15.386
59	58,030	1,387	.97611	.02389	57,342	854,453	.0233	.02419	14.724
60	56,643	1,458	.97425	.02575	55,920	797,111	.0251	.02607	14.073
61	55,185	1,536	.97217	.02783	54,424	741,191	.0271	.02822	13.431
62	53,649	1,621	.96980	.03020	52,846	686,767	.0294	.03067	12.801
63	52,028	1,710	.96712	.03288	51,181	633,921	.0320	.03341	12.184
64	50,318	1,803	.96418	.03582	49,424	582,740	.0349	.03648	11.581
65	48,515	1,895	.96093	.03907	47,575	533,316	.0381	.03983	10.993
66	46,620	1,994	.95724	.04276	45,631	485,741	.0417	.04370	10.419
67	44,626	2,096	.95304	.04696	43,587	440,110	.0458	.04809	9.862
68	42,530	2,201	.94824	.05176	41,438	396,523	.0505	.05312	9.323
69	40,329	2,307	.94278	.05722	39,184	355,085	.0559	.05888	8.805
70	38,022	2,412	.93657	.06343	36,824	315,901	.0621	.06550	8.308
71	35,610	2,505	.92965	.07035	34,364	279,077	.0691	.07290	7.837
72	33,105	2,579	.92210	.07790	31,821	244,713	.0769	.08105	7.392
73	30,526	2,625	.91401	.08599	29,216	212,892	.0854	.08985	6.974
74	27,901	2,635	.90554	.09446	26,583	183,676	.0945	.09912	6.583
75	25,266	2,608	.89679	.10321	23,959	157,093	.1040	.10885	6.218
76	22,658	2,551	.88740	.11260	21,376	133,134	.1140	.11934	5.876
77	20,107	2,460	.87765	.12235	18,868	111,758	.1250	.13038	5.558
78	17,647	2,329	.86806	.13194	16,470	92,890	.1360	.14141	5.264
79	15,318	2,166	.85856	.14144	14,221	76,420	.1470	.15231	4.989
80 81 82 83 84	13,152 11,168 9,376.1 7,773.6 6,358.6	1,984 1,791.9 1,602.5 1,415.0 1,232.3	.84920 .83952 .82909 .81797 .80619	.15080 .16048 .17091 .18203	12,144 10,256 8,559.1 7,050.7 5,727.5	62,199 50,055 39,799 31,240 24,189	.1580 .1690 .1810 .1940 .2080	.16337 .17472 .18723 .20069 .21515	4.729 4.482 4.245 4.019 3.804

#### 17.—VICTORIA.—MALE LIFE TABLE, 1901-10—continued.

$\mathbf{AG}$	E.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age
x		$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_x$	$\mu_{m{x}}$	$m_x$	$\overset{\circ}{e_x}$
85		5,126.3	1.057.3	.79376	.20624	4,583.4	18,461	,2230	.23068	3.601
86		4,069.0	890.4	.78118	.21882	3,610.4	13,878	.2390	.24662	3.411
87		3,178.6	736.1	.76842	.23158	2,798.4	10,268	.2550	.26304	3.230
88	٠.	2,442.5	598.2	.75509	.24491	2,132.6	7,469.2	.2720	.28050	3.058
89	• •	1,844.3	477.2	.74124	.25876	1,596.3	5,336.6	.2900	29894	2.894
90		1,367.1	373.27	.72696	,27304	1,172.5	3,740.3	.3090	.31835	2.736
91.		-993.83	286.34	.71189	.28811	844.08	2,567.8	.3290	.33923	2.584
92		707.49	215.29	.69570	.30430	594.51	1,723.7	.3510	.36213	2.436
93		492.20	158.24	.67852	.32148	408.83	1,129.2	.3750	.38706	2.294
94		333.96	113.39	.66045	.33955	273.97	720.37	.4010	.41388	2.157
95		220.57	79.06	.64156	.35844	178.54	446.40	.4290	.44281	2.024
96		141.51	53.494	.62199	.37801	112.93	267.86	.4590	.47369	1.893
97		88.016	35.048	.60180	.39820	69.188	154.93	.4910	.50656	1.760
98		52.968	22.188	.58111	.41889	40.988	85.740	.5250	.54133	1.619
99	• •	30.780	13.791	.55195	.44805	23.309	44.752	.5610	.59166	1.454
00		16.989	8.3866	.50635	.49365	12.423	21.443	.6276	.67509	1.262
01		8.6024	4.8488	.43634	.56366	5.9327	9.0202	.7335	.81730	1.049
02		3.7536	2.5001	33395	.66605	2.3438	3.0875	.9252	1.0667	.823
03		1.2535	1.0138	.19121	.80879	.65867	.74367	1.2684	1.5392	.593
04		.23968	.23968		1.00000	08500	.08500	2.0404	2.8198	.355

#### 18.—VICTORIA.—FEMALE LIFE TABLE, 1901-10.

0		100,000	7,980	.92020	.07980	95,233	5,845,953	.1827	.08379	58,460
ì	• •	92,020	1,453	.98422	.01578	90,983	5,750,720	.0302	.00579 $.01597$	62.494
	• • •									
2	• •	90,567	528	.99417	.00583	90,257	5,659,737	.0082	.00585	62.492
3		90,039	350	.99612	.00388	89,854	5,569,480	.0045	.00390	61.856
4	• •	89,689	284	.99683	.00317	89,542	5,479,626	.0036	.00317	61.096
5		89,405	235	.99738	.00262	89,284	5,390,084	.0029	.00263	60.288
6		89,170	199	.99777	.00223	89,068	5,300,800	.0024	.00223	59,446
7		88,971	176	.99802	.00198	88,882	5,211,732	.0021	.00198	58.578
. 8		88,795	163	.99816	.00184	88,713	5,122,850	.0019	.00184	57.693
9	•	88,632	155	.99825	,00175	88,554	5,034,137	.0018	.00175	56.798
		, i		•						1
10		88,477	149	.99832	.00168	88,402	4,945,583	.0017	.00169	55.897
11		88,328	154	99825	.00175	88,252	4,857,181	.0017	,00175	54.990
12		88,174	162	.99816	.00184	88,094	4,768,929	.0018	.00184	54.085
13		88,012	177	.99800	.00200	87,925	4,680,835	.0019	.00201	53.184
14		87,835	193	.99779	.00221	87,740	4,592,910	.0021	.00220	52.290
15		87,642	210	.99761	.00239	87,538	4,505,170	.0023	.00240	51.404
16	••	87,432	227	.99740			4,417,632	.0025	.00240	
17	• •	87,432 87,205	245	.99740	.00260	87,320		.0025 $.0027$		50.526
	• •				.00281	87,084	4,330,312		.00281	49.657
18	• •	86,960	260	.99701	.00299	86,831	4,243,228	.0029	.00299	48.795
19	• •	86,700	277	.99680	.00320	86,563	4,156,397	.0031	.00320	47.940
20		86,423	294	.99660	.00340	86,277	4,069,834	.0033	.00341	47.092
21		86,129	309	.99641	.00359	85,976	3,983,557	.,0035	.00359	46.251
22		85.820	325	.99621	.00379	85,659	3,897,581	.0037	.00379	45.416
23		85,495	342	.99600	.00400	85,325	3,811,922	.0039	.00401	44.586
24		85,153	352	.99586	.00414	84,978	3,726,597	.0041	.00414	43.764
25		84,801	365	.99570	.00430	84,620	3,641,619	.0042	.00431	40.040
	• •									42.943
26	• •	84,436	378	.99552	.00448	84,248	3,556,999	.0044	.00449	42.127
27	• •	84,058	394	.99531	.00469	83,862	3,472,751	.0046	.00470	41.314
28	• •	83,664	409	.99511	.00489	83,461	3,388,889	.0048	.00490	40.506
<b>2</b> 9	• •	83,255	423	.99492	.00508	83,045	3,305,428	.0050	.00509	39.702
30		82,832	441	.99467	.00533	82,613	3,222,383	.0052	.00534	38.903
31		82,391	460	.99442	.00558	82,162	3,139,770	.0055	.00560	38.108
32		81,931	474	.99421	.00579	81,695	3,057,608	.0057	.00580	37.319
33		81,457	486	.99403	.00597	81,215	2,975,913	.0059	.00598	36.534
34		80,971	504	.99378	.00622	80,720	2,894,698	.0061	.00624	35.750
0-		90.465	700	00076	00045	00.000	0.010.070	0004	00046	
35	• •	80,467	520	.99353	.00647	80,208	2,813,978	.0064	.00648	34.971
36	• •	79,947	534	.99332	.00668	79,681	2,733,770	.0066	.00670	34.195
37	• •	79,413	547	.99312	.00688	79,140	2,654,089	.0068	.00691	33.421
38		78,866	557	.99293	.00707	78,588	2,574,949	.0070	.00709	32.650
39		78,309	570	.99273	.00727	78,025	2,496,361	.0072	.00731	31.878

18.—VICTORIA.—FEMALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_{x}$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	e <sub>x</sub>
10	77,739	581	.99252	.00748	77,449	2,418,336	.0074	.00750	31.108
11	77,158	591	.99234	.00766	76,863	2,340,887	.0074	.00769	30.339
<b>1</b> 2	76,567	603	.99213	.00787	76,267	2,264,024	.0078	.00791	29.569
$egin{array}{cccc} 43 & \dots & \\ 44 & \dots & \end{array}$	75,964 75,348	$\begin{array}{c} 616 \\ 634 \end{array}$	.99188 .99159	.00812	75,657 $75,032$	2,187,757 2,112,100	$.0080 \\ .0083$	.00814	28.800 28.031
<b>1</b> 5	74,714	651	.99129	.00871	74,390	2,037,068	.0086	.00875	27.265
16	74,063	667	.99099	.00901	73,731	1,962,678	.0089	.00905	26.500
<b>1</b> 7	73,396	683	.99070	.00930	73,056	1,888,947	.0092	.00935	25.736
18 19	72,713 $72,015$	698 713	.99040 .99010	.00960 .00990	72,365 $71,660$	1,815,891 1,743,526	0.0095 $0.0098$	.00965	$24.973 \\ 24.211$
50	71,302	727	.98981	.01019	70,940	1,671,866	.0101	.01025	23.448
šì	70,575	740	.98951	.01049	70,206	1,600,926	.0104	.01054	22.684
$52 \dots$	69,835	757	.98917	.01083	69,458	1,530,720	.0107	.01090	21.919
53 54	69,078 68,300	778 810	.98874 .98814	.01126 .01186	68,691 67,898	1,461,262 $1,392,571$	.0111 $.0116$	.01133	$21.154 \\ 20.389$
	,							1	
55 56	67,490 66,633	857 922	.98730 .98617	.01270 .01383	67,066 66,178	1,324,673 $1,257,607$	.0123 .0133	.01278 .01393	19,628 18.874
57	65,711	1,000	.98478	.01522	65,218	1,191,429	.0146	.01533	18.131
58 59	$\begin{array}{c c} 64,711 \\ 63,630 \end{array}$	1,081 1,157	.98329 .98182	.01671 .01818	$64,177 \\ 63,058$	1,126,211 1,062,034	.0161 $.0176$	.01684	17.404 16.691
	62,473	1,231	.98030	.01970	61,864	998,976	.0191	.01990	15.991
3i	61,242	1,306	.97868	.02132	60,595	937,112	.0207	.02155	15.302
32	59,936	1,379	.97699	.02301	59,253	876,517	.0224	.02327	14.624
$egin{array}{cccccccccccccccccccccccccccccccccccc$	58,557 57,101	$1,456 \\ 1,540$	.97512 .97304	.02488 $.02696$	57,836 $56,338$	817,264 759,428	$.0242 \\ .0262$	02517 $02734$	13.957 13.300
55°	55,561	1,632	.97062	.02938	54,753	703,090	.0285	.02981	12.654
66	53,929	1,739	.96777	.03223	53,069	648,337	.0312	.03277	12.022
§7	52,190	1,857	.96441	.03559	51,272	595,268	.0344	.03622	11.406
8 8	50,333 48,340	1,993 2,138	.96042 .95576	$.03958 \\ .04424$	$49,348 \\ 47,283$	543,996 494,648	$.0382 \\ .0427$	04039 $04522$	10.808 10.233
0	46,202	2,292	.95039	.04961	45,069	447,365	.0479	.05086	9.683
1	43,910	2,453	.94415	.05585	42,696	402,296	.0540	.05745	9.162
2	41,457	2,589	.93754	.06246	40,172	359,600	.0610	.06445	8.674
$egin{array}{cccccccccccccccccccccccccccccccccccc$	38,868 36,186	2,682 2,732	.93100 .92451	$.06900 \\ .07549$	$37,533 \\ 34,822$	319,428 281,895	$.0680 \\ .0750$	.07146 .07846	$\begin{array}{c} 8.218 \\ 7.790 \end{array}$
5	33,454	2,741	.91806	.08194	32,083	247,073	.0820	.08543	7.385
76	30,713	2,714	.91165	.08835	29,352	214,990	.0890	.09246	7.000
17 18	27,999 25,348	2,651 2,571	.90532 .89857	.09468 $.10143$	$26,668 \\ 24,055$	$185,638 \\ 158,970$	$.0960 \\ .1030$	.10688	$6.630 \\ 6.272$
78 79	22,777	2,474	.89139	.10861	21,531	134,915	.1110	.11490	5.923
30	20,303	2,357	.88389	.11611	19,114	113,384	.1190	.12331	5.585
31	17,946	2,233	.87557	.12443	16,819	94,270	.1280	.13277	5.253
32 33	15,713 13,608	2,105 1,975	.86602 .85485	.13398 .14515	$14,650 \\ 12,609$	77,451 $62,801$	.1380 $.1500$	.14369	4.929 4.615
34	11,633	1,837	.84211	.15789	10,702	50,192	.1640	.17165	4.315
5	9,796.0	1,686	.82789	.17211	8,939.8	39,490	.1800	.18859	4.031
6	8,110.0 6,590.8	1,519.2	.81268	.18732	7,335.9	30,550	.1980	.20709	3.767
7 8	5,252.8	1,338.0 1,151.3	.79698 .78082	.20302 .21918	5,906.5 4,661.7	23,215 17,308	.2170 $.2370$	.22653 $.24697$	$3.522 \\ 3.295$
39	4,101.5	967.1	.76421	.23579	3,603.0	12,646	.2580	.26842	3.083
00	3,134.4	792.3	.74722	.25278	2,724.4	9,043.3	.2800	.29082	2.885
$egin{array}{cccccccccccccccccccccccccccccccccccc$	2,342.1 1,708.6	633.5 494.1	.72954 .71082	.27046 $.28918$	2,012.9 1,450.8	6,318.9 4,306.0	.3030 $.3280$	.31472 .34057	$2.698 \\ 2.520$
2 3	1,703.6	374.98	.69123	.30877	1,450.8	2,855.2	.3550	.36839	2.351
4	839.52	276.63	.67049	.32951	693.83	1,837.3	.3840	.39870	2.189
5	562.89	197.90	.64843	.35157	458.12	1,143.5	.4160	.43198	2.031
6 7	$364.99 \\ 228.09$	$136.90 \\ 91.34$	.62491 .59957	.37509 .40043	$\begin{array}{c} 292.10 \\ 179.15 \end{array}$	685.40 393.30	.4510 .4900	.46868	1.878 $1.724$
8	136.75	58.515	.57208	.42792	105.20	214.15	.5340	.55623	1.566
9	78.235	36.303	.53598	.46402	58.546	108.95	.5840	.62008	1.393
00	41.932	21.603	.48480	.51520	30.116	50.401	.6633	.71733	1.202
$\begin{array}{cccc} 01 & \dots \\ 02 & \dots \end{array}$	20.329 8.3770	11.952 5.7688	.41208 $.31135$	.58792 .68865	$13.693 \\ 5.0841$	$20.285 \\ 6.5924$	.7847 .9884	.87285 1.13467	.998 .787
)3	2.6082	2.1488	.17615	.82385	1.3389	1.5083	1.3453	1.60490	.578
)4	.45943	.45943		1.00000	.16938	.16938	2.1276	2.71242	.369

19.—QUEENSLAND.—MALE LIFE TABLE, 1881-90.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
<b>x</b> .	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{m{x}}$	$\mu_x$	$m_x$	e <sub>x</sub>
0	100,000	13,990	.86010	.13990	91,795	4,132,979	.2786	.15240	41.330
1	86,010	3,587	.95830	.04170	83,693	4,041,184	.0719	.04286	46.985
2	82,423	1,424	.98274	.01726	81,599	3,957,491	.0244	.01745	48.014
3	80,999	887	.98903	.01097	80,523	3,875,892	.0130	.01102	47.851
4	80,112	644	.99195	.00805	79,773	3,795,369	.0093	.00807	47.376
5	79,468	467	.99412	.00588	79,222	3,715,596	.0066	.00589	46.756
6	79,001	354	.99552	.00448	78,817	3,636,374	.0049	.00449	46.029
7	78,647	302	.99616	.00384	78,492	3,557,557	.0042	.00385	45.234
8	78,345	251	.99680	.00320	78,216	3,479,065	.0035	.00321	44.407
9	78,094	206	.99736	.00264	77,988	3,400,849	.0029	.00264	43.548
10	77,888	167	.99786	.00214	77,802	3,322,861	.0024	.00215	42.662
11	77,721	141	.99818	.00182	77,650	3,245,059	.0019	.00182	41.753
12	77,580	150	.99807	.00193	77,509	3,167,409	.0018	.00194	40.828
13	77,430	228	.99706	.00294	77,327	3,089,900	.0022	.00295	39.906
14	77,202	411	.99467	.00533	77,016	3,012,573	.0039	.00534	39.022
15	76,791	697	.99092	.00908	76,468	2,935,557	.0070	.00911	38.228
16	76,094	1,013	.98669	.01331	75,611	2,859,089	.0113	.01340	37.573
17	75,081	1,262	.98320	.01680	74,466	2,783,478	.0154	.01695	37.073
18	73,819	1,405	.98096	.01904	73,125	2,709,012	.0183	.01921	36.698
19	72,414	1,471	.97969	.02031	71,682	2,635,887	.0200	.02052	36.400
20	70,943	1,481	.97913	.02087	70,202	2,564,205	.0209	.02110	36.145
21	69,462	1,459	.97899	.02101	68,730	2,494,003	.0212	.02123	35.905
22	68,003	1,413	.97922	.02078	67,291	2,425,273	.0212	.02100	35.664
23	66,590	1,331	.98001	.01999	65,917	2,357,982	.0207	.02019	35.410
24	65,259	1,221	.98130	.01870	64,638	2,292,065	.0196	.01889	35.123
25	64,038	1,090	.98297	.01703	63,483	2,227,427	.0181	.01717	34.783
26	62,948	978	.98446	.01554	62,451	2,163,944	.0163	.01566	34.377
27	61,970	908	.98535	.01465	61,512	2,101,493	.0151	.01476	33.911
28	61,062	875	.98567	.01433	60,622	2,039,981	.0145	.01443	33.408
29	60,187	858	.98576	.01424	59,757	1,979,359	.0144	.01436	32.887
30	59,329	839	.98585	.01415	58,908	1,919,602	.0143	.01424	32.355
31	58,490	817	.98603	.01397	58,079	1,860,694	.0142	.01407	31.812
32	57,673	788	.98635	.01365	57,277	1,802,615	.0139	.01376	31.256
33	56,885	761	.98662	.01338	56,502	1,745,338	.0136	.01347	30.682
34	56,124	728	.98703	.01297	55,757	1,688,836	.0133	.01306	30.091
35 36 37 38	55,396 54,712 54,060 53,417 52,764	684 652 643 653 667	.98764 .98810 .98810 .98778 .98735	.01236 .01190 .01190 .01222 .01265	55,051 54,384 53,738 53,091 52,432	1,633,079 1,578,028 1,523,644 1,469,906 1,416,815	.0128 .0121 .0119 .0121 .0125	.01242 .01199 .01197 .01230 .01272	$\begin{array}{c} 29.480 \\ 28.842 \\ 28.184 \\ 27.518 \\ 26.852 \end{array}$
40	52,097	690	.98676	.01324	51,754	1,364,383	.0130	$.01333 \\ .01404 \\ .01477 \\ .01545 \\ .01613$	26.189
41	51,407	717	.98605	.01395	51,051	1,312,629	.0137		25.534
42	50,690	743	.98535	.01465	50,320	1,261,578	.0144		24.888
43	49,947	766	.98467	.01533	49,566	1,211,258	.0151		24.251
44	49,181	787	.98399	.01601	48,789	1,161,692	.0158		23.621
45	48,394	809	.98329	.01671	47,991	1,112,903	.0165	.01686	22.997
46	47,585	828	.98261	.01739	47,173	1,064,912	.0172	.01755	22.379
47	46,757	848	.98186	.01814	46,335	1,017,739	.0179	.01830	21.767
48	45,909	869	.98107	.01893	45,476	971,404	.0187	.01911	21.159
49	45,040	887	.98030	.01970	44,598	925,928	.0195	.01989	20.558
50 51 52 53 54	44,153 43,248 42,326 41,387 40,430	905 922 939 957 977	.97951 .97868 .97780 .97688 .97584	$\begin{array}{c} .02049 \\ .02132 \\ .02220 \\ .02312 \\ .02416 \end{array}$	43,702 42,788 41,858 40,910 39,943	881,330 837,628 794,840 752,982 712,072	.0203 .0211 .0220 .0229 .0239	$\begin{array}{c} .02071 \\ .02155 \\ .02243 \\ .02339 \\ .02446 \end{array}$	19.961 19.368 18.779 18.194 17.612
55	39,453	996	.97474	.02526	38,957	672,129	.0250	.02557	17.036
56	38,457	1,019	.97351	.02649	37,949	633,172	.0262	.02685	16.464
57	37,438	1,042	.97217	.02783	36,919	595,223	.0275	.02822	15.899
58	36,396	1,069	.97064	.02936	35,864	558,304	.0290	.02981	15.340
59	35,327	1,094	.96901	.03099	34,782	522,440	.0306	.03145	14.789
60	34,233	1,124	.96716	.03284	33,673	487,658	.0324	.03338	14.245
61	33,109	1,153	.96518	.03482	32,535	453,985	.0344	.03544	13.712
62	31,956	1,180	.96307	.03693	31,368	421,450	.0365	.03762	13.188
63	30,776	1,208	.96075	.03925	30,174	390,082	.0388	.04003	12.675
64	29,568	1,235	.95825	.04175	28,953	359,908	.0413	.04266	12.172

19.—QUEENSLAND.—MALE LIFE TABLE, 1881-90—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta- tion of Life at each Age
$\boldsymbol{x}$	$l_x$	dx	$p_x$	qx	$\mathbf{L}_{m{x}}$	$T_x$	$\mu_{m{x}}$	$m_{x}$	ex
65	28,333	1,259	.95554	.04446	27,705	330.955	.0440	.04544	11.681
66	27,074	1,282	.95264	.04736	26,435	303,250	.0469	.04850	11.201
67	25,792	1,307	.94934	.05066	25,140	276,815	.0502	.05199	10.733
68	24,485	1,323	.94595	.05405	23,824	251,675	.0538	.05553	10.279
69	23,162	1,328	.94269	.05731	22,498	227,851	.0573	.05903	9.837
70	21,834	1,319	.93957	.06043	21,174	205,353	.0607	.06229	9.405
71	20,515	1,308	.93627	.06373	19,860	184,179	.0640	.06586	8.978
72	19,207	1,298	.93240	.06760	18,557	164,319	.0678	.06995	8.555
73	17,909	1,292	.92785	.07215	17,262	145,762	.0723	.07485	8.139
74	16,617	1,287	.92253	.07747	15,973	128,500	.0776	.08057	7.733
75	15,330	1,281	.91649	.08351	14,688	112,527	.0838	.08721	7.340
76	14,049	1,264	.91000	.09000	13,415	97,839	.0907	.09422	6.964
77	12,785	1,237	.90323	.09677	12,164	84,424	.0980	.10169	6.603
78	11,548	1,198	.89623	.10377	10,945	72,260	.1056	.10946	6.257
79	10,350	1,151.4	.88879	.11121	9,770.1	61,315	.1136	.11785	5.924
80	9,198.6	1,097.2	.88072	.11928	8,645.3	51,545	.1223	.12691	5.604
81	8,101.4	1,038.4	.87183	.12817	7,577.1	42,900	.1319	.13704	5.295
82	7,063.0	974.2	.86207	.13793	6,570.3	35,323	.1426	.14827	5.001
83	6,088.8	903.9	.85155	.14845	5,630.7	28,753	.1544	.16053	4.722
84	5,184.9	827.0	.84050	.15950	4,764.8	23,122	.1671	.17356	4.459
85	4,357.9	745.0	.82903	.17097	3,978.5	18,357	.1805	.18726	4.212
86	3,612.9	660.6	.81717	.18283	3,275.4	14.378	.1946	.20169	3.980
87	2,952.3	575.7	.80501	.19499	2,657.5	11,103	.2093	.21663	3.761
88	2,376.6	493.1	.79252	.20748	2,123.4	8,445.1	.2246	.23222	3.553
39	1,883.5	415.0	.77967	.22033	1,669.7	6,321.7	.2406	.24855	3.356
90	1,468.5	342.9	.76646	.23354	1,291.3	4,652.0	.2573	.26555	3.168
91	1,125.6	278.27	.75280	.24720	981.41	3,360.7	.2748	.28354	2.986
92	847.33	221.57	.73852	.26148	732.17	2,379.3	.2933	.30262	2.808
93	625.76	173.20	.72322	.27678	535.46	1,647.1	.3132	.32346	2.632
94	452.56	132.88	.70638	.29362	383.07	1,111.6	.3353	.34688	2.456
95	319.68	99.91	.68745	.31255	267.25	728.50	.3605	.37384	2.279
96	219.77	73.42	.66592	.33408	181.09	461.25	.3898	.40543	2.099
7	146.35	52.520	.64115	.35885	118.55	280.16	.4244	.44302	1.914
8	93.830	36.429	.61176	.38824	74.445	161.61	.4662	.48934	1.722
99	57.401	24.435	.57430	.42570	44.321	87.165	.5207	.55132	1.519
00	32.966	15.717	.52324	.47676	24.484	42.844	.5885	.64193	1.300
)1	17.249	9.4701	.45098	.54902	12.070	18.360	.7069	.78460	1.064
$02 \dots$	7.7789	5.0729	.34786	.65214	4.9378	6.2901	.8857	1.02736	.809
)3	2.7060	2.1590	.20214	.79786	1.1381	1.3523	1.2262	1.89702	.500
)4	.54698	.54698		1.00000	.21421	.21421	1.9714	2.55348	.392

## 20.—QUEENSLAND.—FEMALE LIFE TABLE, 1881-90.

			1		1		1 1			1
0		100,000	12,213	.87787	.12213	92,877	4,975,355	.2343	.13150	49.754
1		87,787	3,415	.96110	.03890	85,630	4,882,478	.0650	.03988	55.617
2		84,372	1,425	.98311	.01689	83,554	4,796,848	.0226	.01705	56.854
3		82,947	874	.98946	.01054	82,476	4,713,294	.0127	.01060	56.823
4	٠	82,073	601	.99268	.00732	81,753	4,630,818	.0087	.00735	56.423
						-	1 ' ' 1			
5		81,472	406	.99502	.00498	81,256	4,549,065	.0058	.00500	55.836
6		81,066	287	.99646	.00354	80,916	4,467,809	.0040	.00355	55.113
7		80,779	239	.99703	.00297	80,656	4,386,893	.0032	.00296	54.307
8		80,540	213	.99736	.00264	80,431	4,306,237	.0028	.00265	53.467
9		80,327	189	.99765	.00235	80,231	4,225,806	.0025	.00236	52.608
10		80,138	171	.99786	.00214	80,052	4,145,575	.0022	.00214	51.730
11		79,967	168	.99791	.00209	79,883	4,065,523	.0021	.00210	50.840
12		79,799	167	.99791	.00209	79,716	3,985,640	.0021	.00209	49.946
13		79,632	174	.99781	.00219	79,546	3,905,924	.0021	.00219	49.050
14		79,458	201	.99747	.00253	79,361	3,826,378	.0023	.00253	48.156
15		79,257	251	.99683	.00317	79,136	3,747,017	.0028	.00317	47.277
16		79,006	320	.99596	.00404	78,852	3,667,881	.0036	.00406	46.425
17		78,686	388	.99506	.00494	78,498	3,589,029	.0045	.00494	45.612
18		78,298	457	.99417	.00583	78,075	3,510,531	.0054	.00585	44.836
19		77,841	521	.99330	.00670	77,585	3,432,456	.0063	.00672	44.096
					j j					

 $20. {\color{red}\textbf{--}QUEENSLAND.} {\color{red}\textbf{--}FEMALE~LIFE~TABLE},~1881\text{--}90 {\color{red}\textbf{--}continued}.$ 

				<del>,</del> .					
AGE.	Number Surviving at each	Number Dying in each Year	of Surviving One Year	Probability of Dying within a Year at	Mean Population Living in each Year	and above each Year	Force of Mortality at each	Central Death Rate for each Year	Complete Expecta- tion of Life at
	Age.	of Age.	at each	each Age.	of Age.	of Age.	Age.	of Age.	each Age.
æ .	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{m{x}}$	$\mu_{m{x}}$	$m_x$	$e_x$
20	77,320	271	00061	00720	77 A20	9 954 971	0071	00741	40.000
$\begin{array}{cccc} 20 & \dots \\ 21 & \dots \end{array}$	77,320 76,749	571 606	.99261 $.99211$	00739 $00789$	77,038 76,448	$\begin{vmatrix} 3,354,871 \\ 3,277,833 \end{vmatrix}$	.0071 $.0077$	$00741 \\ .00793$	43.389 42.708
22	76,143	627	.99177	.00823	75,831	3,201,385	.0081	.00827	42.044
23	75,516	639	.99154	.00846	75,197	3,125,554	.0084	.00850	41.389
24	74,877	649	.99133	.00867	74,553	3,050,357	.0086	.00871	40.738
25	74,228	660	.99111	.00889	73,899	2,975,804	.0088	.00893	40.090
26	73,568	681	.99074	.00926	73,229	2,901,905	.0091	.00930	39.445
27 28	72,887 $72,186$	701 710	.99038	.00962	72,538 $71,831$	2,828,676	.0095 $.0098$	.00966	38.809
28 29	72,130	698	.99017 .99024	.00983	71,331	2,756,138 $2,684,307$	.0099	.00988 $.00981$	38.181 37.555
						,	000		
30 31	$70,778 \\ 70,105$	$\begin{array}{c} 673 \\ 649 \end{array}$	.99049 .99074	$0.00951 \\ 0.00926$	70,439 69,779	2,613,182 $2,542,743$	.0097 $.0094$	00955 $00930$	36.921 36.270
32	69,456	632	.99090	.00920	69,139	2,472,964	.0092	.00914	35.605
33	68,824	623	.99095	.00905	68,512	2,403,825	.0091	.00909	34.927
34	68,201	624	.99085	.00915	67,889	2,335,313	.0091	.00919	34.242
35	67,577	632	.99065	.00935	67,262	2,267,424	.0093	.00940	33.553
36	66,945	642	.99040	.00960	66,625	2,200,162	.0095	.00964	32.865
37 38	$66,303 \\ 65,646$	657 666	.99010 .98985	.00990 .01015	65,976 65,314	$ \begin{array}{c c} 2,133,537 \\ 2,067,561 \end{array} $	.0098 $.0101$	.00996 $.01020$	$32.179 \\ 31.496$
39	64,980	679	.98956	.01013	64,642	2,002,247	.0101	.01050	30.813
	•								
40 41	$64,301 \\ 63,603$	698 712	.98915 .98880	.01085 $.01120$	$63,953 \\ 63,248$	1,937,605 $1,873,652$	.0107 $.0111$	.01091 $.01126$	30.133 29.459
42	62,891	718	.98858	.01142	62,532	1,810,404	.0114	.01148	28.786
43	62,173	723	.98837	.01163	61,812	1,747,872	.0116	.01170	28.113
44	61,450	725	.98821	.01179	61,087	1,686,060	.0118	.01187	27.438
45	60,725	721	.98812	.01188	60,364	1,624,973	.0119	.01194	26.760
46	60,004	718	.98803	.01197	59,645	1,564,609	.0120	.01204	26.075
47 48	$59,286 \\ 58,567$	$719 \\ 723$	.98787 .98767	.01213 $.01233$	58,927 58,206	1,504,964 $1,446,037$	$\begin{array}{c} .0121 \\ .0123 \end{array}$	$.01220 \\ .01242$	25.385 24.690
49	57,844	724	.98748	.01252	57,482	1,387,831	.0125	.01260	23.993
50	<b>◆</b> 57,120	732	.98719	.01281	56,755	1,330,349	.0127	.01290	23.290
50	56,388	746	.98676	.01281	56,017	1,273,594	.0131	.01332	22.586
52	55,642	768	.98621	.01379	55,260	1,217,577	.0136	.01390	21.882
53 54	54,874 $54,083$	$791 \\ 823$	.98558	.01442	54,481 53,674	1,162,317   1,107,836	$.0142 \\ .0149$	0.01452 $0.01533$	21.182 20.484
54	04,000	040	.98478	.01522	99,014	1,107,850	.0148	.01033	20.404
55	53,260	861	.98383	.01617	52,833	1,054,162	.0158	.01630	19.793
56 57	52,399 51,500	899 935	.98286 .98184	.01714 .01816	51,953 51,036	1,001,329 $949,376$	.0168 $.0178$	0.01730 $0.01832$	19.110 18.434
58	50,565	977	.98069	.01931	50,080	898,340	.0189	.01951	17.766
59	49,588	1,018	.97947	.02053	49,083	848,260	.0201	.02074	17.106
60	48,570	1,063	.97812	.02188	48,042	799,177	.0214	.02213	16.454
61	47,507	1,112	.97658	.02342	46,955	751,135	.0229	.02368	15.811
62	46,395	1,160	.97499	.02501	45,819	704,180	.0245	.02532	15.178
$63  \dots  64  \dots$	$45,235 \\ 44,022$	$1,213 \\ 1,274$	.97320 $.97107$	.02680 $.02893$	44,633 $43,391$	658,361 613,728	$0.0262 \\ 0.0282$	0.02718 $0.02936$	14.554 13.941
65 66	$42,748 \\ 41,403$	1,345 1,414	.96852	.03148 $.03415$	42,081 40,701	570,337 528,256	$0306 \\ 0334$	$03196 \\ 03474$	13.342 12. <b>7</b> 59
66 67	39,989	1,414	.96585 $.96325$	.03675	39,258	487,555	.0361	.03744	12.192
68	38,519	1,515	.96066	.03934	37,765	448,297	.0388	.04012	11.638
69	37,004	1,555	.95797	.04203	36,230	410,532	.0415	.04292	11.094
70	35,449	1,592	.95510	.04490	34,656	374,302	.0444	.04594	10.559
71	33,857	1,620	.95216	.04784	33,049	339,646	.0474	.04902	10.032
$72 \dots 73 \dots$	$32,237 \ 30,587$	$1,650 \\ 1,687$	.94881 .94484	0.05119 0.05516	31,415 $29,747$	306,597 $275,182$	.0507 .0545	.05252 .05671	9.511 8.997
73 74	28,900	1,732	.94484	.05993	28,038	245,435	.0591	.06177	8.493
	,					917 905	0647	.06804	8 000
75 76	27,168 25,380	1,788 1,857	.93420 $.92683$	.06580 .07317	$26,279 \\ 24,457$	217,397 191,118	.0647 .0717	.00804	8.002 7.530
77	23,523	1,923	.91823	.08177	22,566	166,661	.0805	.08522	7.085
78	21,600	1,961	.90924	.09076	20,621	144,095	.0902	.09510	6.671
79	19,639	1,959	.90022	.09978	18,658	123,474	.1001	.10500	6.287
80	17,680	1,926	.89107	.10893	16,713	104,816	.1102	.11524	5,929
81	15,754	1,862	.88178	.11822	14,817	88,103 73,286	.1205	.12567	5.592 5.275
82	13,892	1,776	.87219	.12781	12,996		.1312	.14826	4.976
83	12.116	1.671	.86207	13793	11.271	00,290	.1444	117020	4.070
83 84	12,116 10,445	1,671 $1,554.2$	.86207 $.85122$	.13793 .14878	$11,271 \\ 9,657.6$	60,290 49,019	.1546	.16093	4.693

#### 20.—QUEENSLAND.—FEMALE LIFE TABLE, 1881-90—continued.

A(	ЭЕ.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta- tion of Life at each Age
æ		$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{\boldsymbol{x}}$	$\mu_{\boldsymbol{x}}$	$m_x$	ex
85		8,890.8	1,423.7	.83987	.16013	8,167.6	39,361	.1677	.17431	4.427
86		7,467.1	1,282.7	.82823	.17177	6,813.8	31,193	.1814	.18825	4.177
87		6,184.4	1,135.7	.81636	.18364	5,604.3	24,379	.1956	.20265	3.942
88		5,048.7	988.5	.80421	19579	4,542.4	18,775	.2103	.21762	3.719
89		4,060.2	845.6	.79174	.20826	3,625.8	14,233	.2256	.23322	3.505
90		3,214.6	711.0	.77881	.22119	2,848.4	10,607	.2416	.24961	3.300
91	٠.	2,503.6	588.1	.76512	.23488	2,199.9	7,758.6	.2586	.26733	3.099
92	٠.	1,915.5	478.7	.75008	.24992	1,667.6	5,558.7	.2772	.28706	2.902
93		1,436.8	383.2	.73328	.26672	1,237.8	3,891.1	.2984	.30958	2.708
94	• •	1,053.6	300.83	.71448	.28552	896.83	2,653.3	.3226	.33544	2.518
95		752.77	230.64	.69362	.30638	632.07	1,756.5	.3504	.36490	2.333
96		522.13	171.73	.67110	.32890	431.81	1,124.4	.3818	.39770	2.153
97		350.40	123.64	.64713	.35287	285.00	692.57	.4164	.43382	1.977
98		226.76	85.78	.62173	.37827	181.12	407.57	.4546	.47361	1.797
99	• •	140.98	57.600	.59142	.40858	110.17	226.45	.4966	.52283	1.606
00		83.380	37.585	.54924	.45076	63.171	116.28	.5538	.59497	1.395
01		45.795	23.597	.48472	.51528	33.000	53.109	.6446	.7150€	1.160
02		22.198	13.676	.38390	.61610	14.650	20.109	.8038	.93352	.906
03		8.5218	6.5675	.22933	.77067	4.7625	5.4592	1.1110	1.37900	.641
04		1.9543	1.9543		1.00000	.69670	.69670	1.8342	2.80508	.356

#### 21.—QUEENSLAND.—MALE LIFE TABLE, 1891-1900.

0	100,000	11,205	.88795	.11205	93,305	4,951,189	2714	.12009	49.51
-	88,795	2,083	.97654	.02346	87,326	4,857,884	0423	.02385	54.70
2	86,712	933	.98924	.01076	86,185	4,770,558	.0140	.01083	55.01
3	85,779	628	.99268	.00732	85,446	4,684,373	.0087	.00735	54.61
4	85,151	483	.99433	.00567	84,899	4,598,927	.0065	.00569	54.00
5	84,668	377	.99554	.00446	84,472	4,514,028	.0049	.00446	53.31
6	84,291	310	.99632	.00368	84,132	4,429,556	.0039	.00368	52.55
ž	83,981	282	.99664	.00336	83,837	4,345,424	.0035	.00336	51.74
8	83,699	246	.99706	.00294	83,573	4,261,587	.0032	.00294	50.91
_	83,453	213	.99745	.00255	83,344	4,178,014	.0027	.00256	50.06
9	00,±00	213	.00140	.00255	00,011	4,110,014	.0021	.00250	30.00
0	83,240	178	.99786	.00214	83,148	4,094,670	.0024	.00214	49.19
l	83,062	144	.99827	.00173	82,988	4,011,522	.0019	.00174	48.29
2	82,918	135	.99837	.00163	82,852	3,928,534	.0016	.00163	47.37
3	82,783	191	.99770	.00230	82,694	3,845,682	.0018	.00231	46.45
4	82,592	284	.99655	.00345	82,458	3,762,988	.0029	.00344	45.56
5	82,308	371	.99550	.00450	82,129	3,680,530	.0040	.00452	44.7]
$6 \dots$	81,937	446	.99456	.00544	81,720	3,598,401	.0050	.00546	43.9
	81,491	512	.99371	.00629	81,240	3,516,681	.0059	.00630	43.18
	80,979	567	.99300	.00700	80,699	3,435,441	.0067	.00703	42.42
	80,412	605	.99248	.00752	80,033	3,354,742	.0073	.00755	41.71
9	00,412	000	.99240	.00752	00,112	3,304,742	.0073	.00700	41.71
0	79,807	637	.99202	.00798	79,491	3,274,630	.0078	.00801	41.03
1	79,170	659	.99168	.00832	78,842	3,195,139	.0082	.00836	40.38
$2 \dots$	78,511	673	.99143	.00857	78,175	3,116,297	.0085	.00861	39.69
3	77,838	682	.99124	.00876	77,498	3,038,122	.0087	.00880	39.03
4	77,156	661	.99104	.00896	76,811	2,960,624	.0089	.00900	38.37
5	76,465	702	.99083	.00917	76,115	2,883,813	.0091	.00922	37.71
6	75,763	704	.99070	.00930	75,411	2,807,698	.0093	.00934	37.05
7	75,059	704	.99063	.00937	74,707	2,732,287	.0094	.00942	36.40
^	74,355	692	.99070	.00930	74,008	2,657,580	.0094	.00935	35.74
	73,663	682	.99074	.00926	73,321	2,583,572	.0093	.00930	35.07
9	75,005	002	.00074	200920	10,021	2,000,012	.0000	.00000	30.07
0	72,981	679	.99070	.00930	72,641	2,510,251	.0093	.00935	34.39
1	72,302	679	.99060	.00940	71,963	2,437,610	.0094	.00944	33.7
2	71,623	682	.99049	.00951	71,282	2,365,647	.0095	.00957	33.02
3	70,941	684	.99035	.00965	70,600	2,294,365	.0096	.00969	32.34
4	70,257	695	.99010	.00990	69,911	2,223,765	.0098	.00994	31.65
5	69,562	713	.98976	.01024	69,207	2,153,854	.0101	.01030	30.96
	68,849	733	.98935	.01065	68,484	2,084,647	.0105	.01070	30.27
_	68,116	749	.98901	.01099	67,742	2,016,163	.0109	.01106	29.59
	67,367	754	.98880	.01120	66,990	1,948,421	.0103	.01126	28.92
8 9 .:		752					.0112	.01126	28.92
9	66,613	102	.98871	.01129	66,237	1,881,431	·OTT9	.01130	⊥ Z8.24

21.—QUEENSLAND.—MALE LIFE TABLE, 1891-1900—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
x	$l_x$	$d_{x}$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{x}$	$m_x$	$\overset{\circ}{e_x}$
40 41 42 43 44	65,861 65,112 64,365 63,617 62,858	749 747 748 759 774	.98862 .98853 .98837 .98808 .98769	.01138 .01147 .01163 .01192 .01231	$\begin{array}{c} 65,486 \\ 64,738 \\ 63,992 \\ 63,239 \\ 62,473 \end{array}$	1,815,194 1,749,708 1,684,970 1,620,978 1,557,739	.0114 .0115 .0116 .0118 .0122	.01144 .01154 .01169 .01200 .01239	27.561 26.872 26.178 25.480 24.782
45 46 47 48 49	$62,084 \\ 61,289 \\ 60,467 \\ 59,616 \\ 58,729$	795 822 851 887 926	.98719 .98660 .98592 .98512 .98424	.01281 .01340 .01408 .01488 .01576	61,689 60,880 60,044 59,176 58,270	1,495,266 1,433,577 1,372,697 1,312,653 1,253,477	.0126 .0132 .0138 .0146 .0154	.01289 .01350 .01417 .01499 .01589	24.085 23.390 22.702 22.018 21.343
50 51 52 53	57,803 56,832 55,812 54,743 53,622	971 1,020 1,069 1,121 1,170	.98320 .98206 .98084 .97951 .97818	.01680 .01794 .01916 .02049 .02182	57,321 56,326 55,282 54,187 53,041	1,195,207 1,137,886 1,081,560 1,026,278 972,091	.0164 .0175 .0187 .0200 .0214	.01694 .01811 .01934 .02069 .02206	20.677 20.022 19.379 18.747 18.129
55 56 57 58 59	52,452 51,241 49,995 48,721 47,424	1,211 1,246 1,274 1,297 1,320	.97692 .97569 .97452 .97337 .97217	$\begin{array}{c} .02308 \\ .02431 \\ .02548 \\ .02663 \\ .02783 \end{array}$	51,850 50,621 49,360 48,074 46,766	919,050 867,200 816,579 767,219 719,145	.0227 .0240 .0252 .0264 .0276	$\begin{array}{c} .02336 \\ .02461 \\ .02581 \\ .02698 \\ .02823 \end{array}$	17.522 16.924 16.333 15.747 15.164
60 61 62 63 64	46,104 44,758 43,382 41,969 40,505	1,346 1,376 1,413 1,464 1,530	.97080 .96926 .96743 .96512 .96223	.02920 .03074 .03257 .03488 .03777	45,433 44,073 42,679 41,242 39,746	672,379 626,946 582,873 540,194 498,952	$.0289 \\ .0304 \\ .0321 \\ .0342 \\ .0369$	$.02963\\ .03122\\ .03311\\ .03550\\ .03849$	14.584 14.007 13.436 12.871 12.318
65 66 67 68 69	38,975 37,366 35,676 33,934 32,177	1,609 1,690 1,742 1,757 1,749	.95872 .95477 .95117 .94820 .94567	.04128 .04523 .04883 .05180 .05433	38,177 36,527 34,808 33,056 31,302	459,206 421,029 384,502 349,694 316,638	.0402 .0442 .0483 .0517 .0546	.04215 .04627 .05005 .05315 .05588	11.782 11.268 10.778 10.305 9.841
70 71 72 73 74	30,428 28,687 26,922 25,119 23,288	1,741 1,765 1,803 1,831 1,848	.94278 .93847 .93304 .92709 .92066	$\begin{array}{c} .05722 \\ .06153 \\ .06696 \\ .07291 \\ .07934 \end{array}$	29,558 27,807 26,023 24,205 22,365	285,336 255,778 227,971 201,948 177,743	$.0572 \\ .0609 \\ .0663 \\ .0724 \\ .0791$	.05890 .06347 .06928 .07565 .08263	9.377 8.916 8.468 8.040 7.632
75 76 77 78 79	21,440 19,594 17,770 15,987 14,261	1,846 1,824 1,783 1,726 1,652	.91390 .90690 .89964 .89207 .88412	.08610 .09310 .10036 .10793 .11588	20,516 18,679 16,874 15,119 13,428	155,378 134,862 116,183 99,309 84,190	.0863 .0938 .1017 .1099	.08998 .09765 .10567 .11416 .12303	7.247 6.883 6.538 6.212 5.904
80 81 82 83 84	12,609 11,043 9,577.9 8,222.6 6,984.7	1,566 1,465.1 1,355.3 1,237.9 1,116.4	.87585 .86730 .85850 .84945 .84016	.12415 .13270 .14150 .15055 .15984	11,818 10,302 8,890.8 7,593.7 6,416.3	70,762 58,944 48,642 39,751 32,157	.1278 .1374 .1474 .1578 .1686	.13251 .14222 .15244 .16302 .17399	5.612 5.338 5.079 4.834 4.604
85 86 87 88 89	5,868.3 4,874.4 4,001.3 3,244.7 2,598.3	993.9 873.1 756.6 646.4 544.6	.83063 .82088 .81092 .80077 .79041	.16937 .17912 .18908 .19923 .20959	5,361.2 4,428.0 3,613.5 2,912.6 2,317.9	25,741 20,380 15,952 12,338 9,425.8	.1798 .1914 .2034 .2158 .2286	.18539 .19718 .20938 .22193 .23495	4.386 4.181 3.987 3.803 3.628
90 91 92 93 94	2,053.7 1,601.5 1,231.6 933.66 697.53	452.2 369.9 297.94 236.13 184.17	.77979 .76902 .75811 .74709 .73597	$\begin{array}{c} .22021 \\ .23098 \\ .24189 \\ .25291 \\ .26403 \end{array}$	1,820.3 1,410.1 1,077.1 810.85 601.49	7,107.9 5,287.6 3,877.5 2,800.4 1,989.5	.2419 .2556 .2697 .2842 .2990	$\begin{array}{c} .24842 \\ .26232 \\ .27661 \\ .29121 \\ .30619 \end{array}$	3.461 3.302 3,148 2.999 2.852
95 96 97 98 99	513.36 372.04 265.39 186.23 128.44	141.32 106.65 79.16 57.79 42.090	.72472 .71333 .70171 .68968 .67231	.27528 .28667 .29829 .31032 .32769	439.47 316.13 223.77 155.79 106.28	1,388.0 948.56 632.43 408.66 252.87	.3142 .3298 .3459 .3627 .3805	.32157 .33736 .35376 .37095 .39603	2.704 2.550 2.383 2.194 1.969
100 101 102 103 104	86.350 55.256 31.940 14.933 4.2471	31.094 23.316 17.007 10.686 4.2471	.63991 .57804 .46753 .28441	.36009 .42196 .53247 .71559 1.00000	70.021 43.011 22.910 9.0628 1.5820	146.59 76.566 33.555 10.645 1.5820	.4136 .4793 .6169 .9037 1.6110	.44407 .54209 .74234 1.17909 2.68464	1.698 1.386 1.051 .713 .372

# 22.—QUEENSLAND.—FEMALE LIFE TABLE, 1891-1900.

$\mathbf{AG}$	Ε.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ		$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	e <sub>x</sub>
0		100,000	9,360	.90640	.09360	94,449	5,580,041	.2104	.09910	55.800
1		90,640	2,033	.97757	.02243	89,273	5,485,592	.0389	.02277	60.521
$\frac{2}{3}$	٠.	88,607	949	.98928	.01072 .00759	88,076 87,306	5,396,319 5,308,243	.0138 .0088	.01077	60.902 60.556
4	• •	87,658 86,992	666 503	$\begin{array}{c} .99241 \\ .99421 \end{array}$	.00579	86,729	5,220,937	.0065	.00580	60.016
5		86,489	382	.99559	.00441	86,290	5,134,208	.0049	.00443	59.363
		86,107	299	.99653	.00347	85,952	5,047,918 4,961,966	.0038 $.0032$	.00348	58.624 57.826
7 8		85,808 85,556	$\begin{array}{c} 252 \\ 213 \end{array}$	.99706 $.99752$	.00294 $.00248$	85,678 85,447	4,876,288	.0032	.00249	56.995
_		85,343	182	.99786	.00214	85,250	4,790,841	.0023	.00213	56.136
10		85,161	161	.99811	.00189	85,079	4,705,591	.0020	.00189	55.255
		85,000	148	.99825	.00175	84,925	4,620,512	.0018 .0017	.00174	54.359 53.453
$\frac{12}{13}$	• •	$84,852 \\ 84,709$	$\begin{array}{c} 143 \\ 142 \end{array}$	.99832 .99832	.00168	84,780 84,639	4,535,587 4,450,807	.0017	.00168	52.542
		84,567	156	.99816	.00184	84,490	4,366,168	.0018	.00185	51.630
		84,411	169	.99800	.00200	84,328	4,281,678	.0019	.00200	50.724
16 17		84,242	186 201	.99779 .99761	.00221	84,150 83,957	4,197,350 4,113,200	$.0021 \\ .0023$	.00221	49,825 48,934
18		$84,056 \\ 83,855$	222	.99736	.00255	83,746	4,029,243	.0025	.00265	48.050
10	• •	83,633	246	.99706	.00294	83,512	3,945,497	.0028	.00295	47.176
20		83,387	270	.99676	.00324	83,254	3,861,985	.0031	.00324	46.314
21	• •	83,117	294	.99646	.00354	82,972	3,778,731	$.0034 \\ .0037$	.00354	45,463
$\frac{22}{23}$	• •	$82,823 \\ 82,505$	$\begin{vmatrix} 318 \\ 345 \end{vmatrix}$	.99616 .99582	.00384	82,666 82,335	3,695,759 3,613,093	.0040	.00365	44.622 43.792
24		82,160	381	.99536	.00464	81,973	3,530,758	.0044	.00465	42.974
25		81,779	421	.99486	.00514	81,571	3,448,785	.0049	.00516	42.172
~	••	81,358	$\begin{array}{c} 450 \\ 472 \end{array}$	.99447	.00553	81,135 80,674	3,367,214 3,286,079	$0054 \\ 0057$	.00555	41.388 40.615
~ ~	• •	$80,908 \\ 80,436$	489	.99392	.00608	80,193	3,205,405	.0060	.00610	39.850
	٠.	79,947	498	.99378	.00622	79,699	3,125,212	.0062	.00625	39.091
30		79,449	507	.99362	.00638	79,196	3,045,513	.0063	.00640	38.333
$\frac{31}{32}$		$78,942 \\ 78,424$	518 534	.99344 .99318	.00656 .00682	78,684 78,159	2,966,317 2,887,633	.0065 .0067	.00658	37.576 36.821
~ ~		77,890	556	.99286	.00714	77,614	2,809,474	.0070	.00716	36.070
34	• •	77,334	575	.99257	.00743	77,048	2,731,860	.0073	.00746	35.325
		76,759	593	.99227	.00773	76,464	2,654,812	.0076	.00776	34.586
Δ=	•••	$76,166 \\ 75,554$	612 622	.99197 .99177	.00803 .00823	75,861 75,243	2,578,348 2,502,487	.0079 $.0082$	.00807 .00827	33.852 33.122
00		74,932	620	.99172	.00828	74,622	2,427,244	.0083	.00831	32.393
39	• •	74,312	615	.99172	.00828	74,004	2,352,622	.0083	.00831	31.659
	٠.,	73,697	605	.99179	.00821	73,394	2,278,618 2,205,224	.0083 $.0082$	.00824	30.919
		$73,092 \\ 72,495$	597 592	.99184 .99184	.00816	72,793 72,199	2,205,224	.0082 $.0082$	.00820	$\begin{array}{ c c c c c }\hline 30.171 \\ 29.415 \\ \hline \end{array}$
		71,903	590	.99179	.00821	71,608	2,060,232	.0082	.00824	28.653
44	• •	71,313	595	.99165	.00835	71,017	1,988,624	.0083	.00838	27.886
	٠	70,718	614	.99131 .99079	.00869 .00921	70,413 69,784	1,917,607 1,847,194	0085 $0090$	.00872 .00926	27.116
		70,104 $69,458$	646 674	.99079	.00921	69,784	1,777,410	.0095	.00926	26.349 25.590
48		68,784	701	.98981	.01019	68,436	1,708,287	.0100	.01024	24.836
49	••	68,083	734	.98921	.01079	67,719	1,639,851	.0105	.01084	24.086
		67,349	774	.98851	.01149	66,965	1,572,132	.0112	.01156	23.343
		66,575 $65,764$	811 845	.98783 .98714	.01217	$66,172 \\ 65,345$	1,505,167 1,438,995	.0119 $.0126$	0.01226 $0.01293$	$22.609 \\ 21.881$
53		64,919	884	.98639	.01361	64,480	1,373,650	.0133	.01371	21.159
<b>54</b>	••	64,035	925	.98555	.01445	63,576	1,309,170	.0141	.01455	20.445
	• •	63,110	970	.98462	.01538	62,629	1,245,594	.0150 .0160	.01549	19.737
		$62,140 \\ 61,121$	1,019 $1,071$	.98360 $.98247$	.01640	61,635 60,590	1,182,965 1,121,330	.0171	.01653	19.037 18.346
<b>58</b>		60,050	1,128	.98123	.01877	59,491	1,060,740	.0183	.01896	17.664
59	••	58,922	1,183	.97992	.02008	58,335	1,001,249	.0196	.02028	16.993
		57,739	1,244	.97845	.02155	57,122	942,914	.0210	.02178	16.331
		56,495 $55,186$	1,309 $1,378$	.97683 $.97503$	02317 $02497$	55,846 54,503	885,792 829,946	$.0226 \\ .0243$	.02344	15.679 15.039
20		53,808	1,458	.97290	.02710	53,086	775,443	.0263	.02746	14.411
64		52,350	1,545	.97049	.02951	51,584	722,357	.0287	.02995	13.799

#### ${\bf 22.--QUEENSLAND.--FEMALE\ LIFE\ TABLE,\ 1891-1900--} continued.$

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$oldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	$\overset{\circ}{e_x}$
65	50,805	1,620	.96810	.03190	50,001	670,773	.0312	.03240	13.203
66	49,185	1,680	.96585	.03415	48,349	620,772	.0336	.03475	12.621
67	47,505	1,728	.96363	.03637	46,645	572,423	.0359	.03705	12.050
68	45,777	1,769	.96135	.03865	44,896	525,778	.0382	.03940	11.486
69	44,008	1,813	.95880	.04120	43,105	480,882	.0407	.04206	10.927
70	42,195	1.858	.95596	.04404	41,270	437,777	.0435	.04502	10.375
71	40,337	1,917	.95249	.04751	39,384	396,507	.0467	.04867	9.830
72	38,420	1,992	.94813	.05187	37,431	357,123	.0508	.05322	9.295
73	36,428	2,083	.94282	.05718	35,394	319,692	.0559	.05885	8.776
74	34,345	2,175	.93668	.06332	33,265	284,298	.0620	.06538	8.278
75	32,170	2,263	.92967	.07033	31,045	251,033	.0690	.07289	7.803
76	29,907	2,334	.92193	.07807	28,745	219,988	0770	.08120	7.356
77	27,573	2,383	.91357	.08643	26,384	191,243	.0857	.09032	6.936
78	25,190	2,401	.90469	.09531	23,989	164,859	.0952	.10009	6.545
79	22,789	2,382	.89547	.10453	21,595	140,870	.1052	.11030	6.181
80	20,407	2,328	.88595	.11405	19,237	119,275	.1157	.12102	5.845
81	18,079	2,235	.87635	.12365	16,953	100,038	.1265	.13184	5.533
82	15,844	2,112	.86672	.13328	14,777	83,085	.1375	.14292	5.244
83	13,732	1,962	.85708	.14292	12,738	68,308	.1486	.15403	4.974
84	11,770	1,798.1	.84727	.15273	10,857	55,570	.1599	.16562	4.721
85	9,971.9	1,622.2	$\cdot 83732$	.16268	9,145.9	44,713	.1716	.17737	4.484
86	8,349.7	1,441.4	.82737	.17263	7,614.0	35,567	.1835	.18931	4.260
87	6,908.3	1,261.1	.81745	.18255	6,263.0	27,953	.1955	.20136	4.046
88 89	5,647.2	1,087.8	.80738	.19262	5,089.3	21,690	.2077	.21374	3.841
89	4,559.4	925.2	.79708	.20292	4,083.8	16,601	.2203	.22655	3.641
90	3,634.2	776.0	.78648	.21352	3,234.4	12,517	.2334	.23992	3.444
91	2,858.2	641.8	.77544	.22456	2,526.8	9,283.0	.2471	.25400	3.248
$92 \dots$	2,216.4	523.6	.76377	.23623	1,945.4	6,756.2	.2617	.26915	3.048
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1,692.8 \\ 1,271.7$	$\frac{421.1}{334.63}$	.75126 $.73683$	$.24874 \\ .26317$	1,474.4 1,097.9	4,810.8 3,336.4	.2775 $.2950$	.28561 $.30479$	$2.842 \\ 2.624$
	•				,				
95	937.07	264.87	.71735	.28265	799.39	2,238.5	.3170	.33134	2.389
96	672.20	208.77	.68941	.31059	563.50	1,439.1	.3495	.37049	2.141
97	463.43	161.37	.65181	.34819	379.01	875.64	.3970	.42577	1.889
98 99	302.06 182.81	$119.25 \\ 82.47$	$.60520 \\ .54886$	$.39480 \\ .45114$	$239.15 \\ 138.78$	496.63 257.48	$.4620 \\ .5455$	.49864 $.59425$	1.644 $1.408$
00	100.34	52.109	.48070	.51930	72.061	118.70	.6543	.72312	1.183
$\begin{array}{cccc} 01 & \dots \\ 02 & \dots \end{array}$	48.231 19.160	29.071	.39725	.60275	32.088	$\begin{array}{c} 46.640 \\ 14.552 \end{array}$	.8107	.90598 $1.18940$	.967
02	5.6268	$13.533 \\ 4.7052$	$.29368 \\ .16379$	$.70632 \\ .83621$	$11.378 \\ 2.8181$	3.1738	$1.0357 \\ 1.4148$	1.18940	.759 .564
04	.92162	.92162	.10379	1.00000	.35570	.35570	2.2035	2.59100	.386

## 23.—QUEENSLAND.—MALE LIFE TABLE, 1901-10.

0-		100,000	9,059	.90941	.09059	94,391	5,420,344	.2328	.09597	54.203
1		90,941	1,421	.98437	.01563	89,879	5,325,953	.0296	.01581	58.565
2		89,520	614	.99314	.00686	89,172	5,236,074	.0088	.00689	58.491
3		88,906	429	.99518	.00482	88,680	5,146,902	.0056	.00484	<b>5</b> 7.892
4		88,477	327	.99630	.00370	88,306	5,058,222	.0042	.00370	57.170
5		88,150	252	.99715	.00285	88,019	4,969,916	.0032	.00286	56.380
6		87,898	204	.99768	.00232	87,793	4,881,897	.0025	.00232	55.540
7		87,694	184	.99791	.00209	87,601	4,794,104	.0022	.00210	54.669
8		87,510	171	.99804	.00196	87,424	4,706,503	.0020	.00196	53.782
9	••	87,339	160	.99816	.00184	87,258	4,619,079	.0019	.00183	52.887
10		87,179	157	.99821	.00179	87,101	4,531,821	.0018	.00180	51.983
11		87,022	160	.99816	.00184	86,943	4,444,720	.0018	.00184	51.076
12		86,862	170	.99804	.00196	86,778	4,357,777	.0019	.00196	50.169
13		86,692	181	.99791	.00209	86,603	4,270,999	.0020	.00209	49.266
14	• •	86,511	207	.99761	.00239	86,410	4,184,396	.0022	.00240	48.368
15		86,304	246	.99715	.00.85	86.184	4,097,986	.0026	.00285	47.483
16		86,058	285	.99669	.00331	85,918	4,011,802	.0031	.00332	46.617
17		85,773	317	.99630	.00370	85,617	3,925,884	.0035	.00370	45,771
18		85,456	350	.99591	.00409	85,284	3,840,267	.0039	.00410	44.939
19		85,106	383	.99550	.00450	84,917	3,754,983	.0043	.00451	44,121

23.—QUEENSLAND.—MALE LIFE TABLE, 1901-10—continued.

A(	GE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age
x	;	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{m{x}}$	$\mu_{m{x}}$	$m_x$	$e_x$
				<u> </u>	1			00.45	00400	1
$\frac{20}{21}$	• •	$84,723 \\ 84,312$	$\frac{411}{430}$	.99515 $.99490$	.00485 $.00510$	84,519 84,098	$3,670,066 \\ 3,585,547$	0.0047 $0.0050$	.00486	43.318 $42.527$
$\overline{22}$		83,882	439	.99476	.00524	83,663	3,501,449	.0052	.00525	41.743
23	• •	83,443	445	.99467	.00533	83,221	3,417,786	.0053	.00535	40.960
24	• •	82,998	455	.99451	.00549	82,772	3,334,565	.0054	.00550	40.176
25	• •	82,543 82,073	470 479	.99431 .99417	.00569 .00583	82,309 81,834	$3,251,793 \\ 3,169,484$	$0056 \\ 0058$	.00571 .00585	39.395 38.618
27		81,594	483	.99417	.00592	81,353	3,087,650	.0059	.00594	37.842
28	• •	81,111	493	.99392	.00608	80,866	3,006,297	.0060	.00610	37.064
29	• •	80,618	507	.99371	.00629	80,366	2,925,431	.0062	.00631	36.288
30	• •	80,111	519	.99353	.00647	79,853	2,845,065	.0064	.00650	35.514
31 32	• •	79,592 79,061	531 543	.99332 .99314	.00668	79,328 78,791	2,765,212	0066.0068	.00669	$34.742 \\ 33.972$
33	• •	78,518	558	.99289	.00711	78,241	$\begin{bmatrix} 2,685,884 \\ 2,607,093 \end{bmatrix}$	.0070	.00713	33.204
34		77,960	580	99257	.00743	77,672	2,528,852	.0073	.00747	32.438
5		77,380	596	.99229	.00771	77,084	2,451,180	.0076	.00773	31.677
$\frac{6}{7}$	• •	76,784	620	.99193	.00807	76,476	2,374,096	.0079	.00811	30.919
8	••	76,164 $75,520$	644 $670$	.99154 .99113	.00846 .00887	75,844 75,187	$2,297,620 \ 2,221,776$	.0083 $.0087$	.00849 .00891	30.167 29.420
9	• •	74,850	693	.99074	.00926	75,167 74,505	2,146,589	.0091	.00930	28.679
0		74,157	716	.99035	.00965	73,801	2,072,084	.0095	.00970	27.942
1		73,441	737	.98997	.01003	73,074	1,998,283	.0099	.01009	27.209
$\frac{2}{3}$	• •	$72,704 \\ 71,942$	$\begin{array}{c} 762 \\ 791 \end{array}$	.98951 .98901	.01049	72,325	1,925,209	.0103	0.01054 $0.01106$	26.480
4		71,151	819	.98848	.01099 $.01152$	71,549 $70,744$	1,852,884   1,781,335	.0113	.01158	25.755 25.036
5		70,332	857	.98783	.01217	69,907	1,710,591	.0119	.01226	24.322
6		69,475	896	.98710	.01290	69,030	1,640,684	.0126	.01298	23.615
7 8	• • •	68,579	940	.98630	.01370	68,113	1,571,654	.0134	.01380	22.917
9	••	67,639 66,659	980 1,019	.98551 .98471	.01449	$67,152 \\ 66,153$	1,503,541 1,436,389	.0142 $.0150$	.01459 .01540	22.229 21.548
0		65,640	1,058	.98388	.01612	65,114	1,370,236	.0158	.01625	20.875
1	• •	64,582	1,099	.98299	.01701	64,036	1,305,122	.0167	.01716	20.209
$\frac{2}{3}$	• •	63,483 $62,348$	1,135	.98211	.01789	62,919	1,241,086	.0176	.01804 .01896	19.550
4	••	61,177	$1,171 \\ 1,202$	.98123 $.98035$	.01877 $.01965$	61,765 60,579	$1,178,167 \\ 1,116,402$	$.0185 \\ .0194$	.01984	18.897 18.249
5		59,975	1,234	.97942	.02058	59,361	1,055,823	.0203	.02079	17.604
6		58,741	1,270	.97839	.02161	58,109	996,462	.0213	.02186	16.964
7	• •	57,471	1,305	.97728	.02272	56,822	938,353	.0224	.02297	16.327
8 9	• •	56,166 54,819	1,347 1,398	.97602 .97450	02398 02550	55,496 54,125	881,531 826,035	$.0236 \\ .0250$	.02427 .02583	15.695 15.068
0		53,421	1,458	.97270	.02730	52,697	771,910	.0267	.02767	14.450
1		51,963	1,529	.97058	.02942	51,205	719,213	.0287	.02986	13.841
2 3	• •	50,434	1,611	.96805	.03195	49,636	668,008	.0311	.03246	13.245
4	• •	$48,823 \\ 47,123$	1,700 1,788	.96518 .96206	.03482 $.03794$	$47,980 \\ 46,236$	$618,372 \\ 570,392$	.0339 $.0370$	.03543	$12.666 \\ 12.104$
5		45,335	1,875	05965	.04135		594 156		.04223	
6	• •	43,460	1,955	.95865 .95501	.04133	44,404 42,489	$524,156 \\ 479,752$	$.0404 \\ .0441$	.04223	11.562 11.039
7	• •	41,505	2,024	.95124	.04876	40,498	437,263	.0480	.04998	10.535
8	• •	39,481 37,404	$2,077 \\ 2,114$	.94739 .943 <b>4</b> 7	05261 05653	$38,446 \\ 36,349$	396,765 358,319	$.0520 \\ .0561$	0.05402 0.05816	10.050 9.580
0		35,290	2,136		1					
1	• •	33,154	2,136 $2,143$	.93946 $.93536$	.06054 $.06464$	$34,223 \\ 32,083$	$321,970 \\ 287,747$	$.0603 \\ .0646$	.06241	9.123 8.679
2		31,011	2,141	.93096	.06904	29,940	255,664	.0691	.07151	8.244
$\frac{3}{4}$	••	$28,870 \\ 26,731$	$2,139 \\ 2,140$	.92591 $.91996$	.07409 $.08004$	$27,800 \\ 25,661$	$225,724 \\ 197,924$	.0741 $.0800$	.07694 $.08340$	7.819 7.404
							,			
5 6	• •	$24,591 \\ 22,454$	$2,137 \\ 2,126$	.91308 $.90532$	.08692 $.09468$	23,522 $21,389$	$172,\!263 \\ 148,\!741$	$.0870 \\ .0950$	09085 $09940$	7.005 6.624
7	• •	20,328	2,090	.89718	.10282	19,279	127,352	.1040	.10841	6.265
8 9	••	18,238 16,217	2,021 1,934	.88918 .88076	.11082 $.11924$	17,221 15,242	108,073 90,852	.1130 $.1220$	.11736 .12689	5.926 5.602
0	• •	14,283 12,455	1,828 1,707	.87201 $.86294$	.12799 .13706	13,3 11,591	75,610 62,250	$.1320 \\ .1420$	.13683	5.294 4.998
2	• •	10,748	1,579.5	.85306	.14694	9,947.3	50,659	.1530	.15879	4.998
3		9,168.5	1,444.4	.84246	.15754	8,434.8	40,711	.1650	.17124	4.440
4	• •	7,724.1	1,304.0	.83117	.16883	7,060.3	32,276	.1780	.18469	4.179

## 23.—QUEENSLAND.—MALE LIFE TABLE, 1901-10—continued.

AC	ЭE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age
$\boldsymbol{x}$		$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu_{\boldsymbol{x}}$	$m_x$	$e_x$
85		6,420.1	1,160.5	.81924	.18076	5,828.0	25,216	.1920	.19912	3.928
86		5,259.6	1,019.0	.80627	.19373	4,738.5	19,388	.2070	.21505	3.686
87		4,240.6	882.5	.79188	.20812	3,788.2	14,650	.2240	.23296	3.455
88		3,358.1	751.6	.77618	.22382	2,971.6	10,861	.2430	.25293	3.234
89	• •	2,606.5	626.5	.75966	.24034	2,283.2	7,889.9	.2640	.27440	3.027
90	• •	1,980.0	510.0	.74242	.25758	1,715.8	5,606.7	.2860	.29724	2.832
91		1,470.0	405.6	.72409	.27591	1,259.0	3,890.9	.3100	.32216	2.647
92		1,064.4	314.19	.70481	.29519	900.25	2,631.9	.3360	.34900	2.473
93		750.21	236.58	.68465	.31535	626.03	1,731.6	.3640	.37791	2.308
94	• •	513.63	172.70	.66376	.33624	422.50	1,105.6	.3940	.40876	2.153
95	٠.	340.93	121.98	.64223	.35777	276.21	683.08	.4260	.44162	2.004
96		218.95	83.22	.61991	.38009	174.54	406.87	.4600	.47680	1.858
97	٠.	135.73	<b>54</b> .833	.59601	.40399	106.29	232.33	.4970	.51588	1.712
98		80.897	34.819	.56959	.43041	62.096	126.04	.5390	.56073	1.558
99	• •	46.078	21.461	.53426	.46574	34.426	63.946	.5880	.62340	1.388
00		24.617	12.712	.48362	.51638	17.659	29.520	.6658	.71986	1.199
01	٠.	11.905	7.0086	.41128	.58872	8.0116	11.861	.7872	.87481	.996
02		4.8964	3.3744	.31084	.68916	2.9694	3.8495	.9898	1.1364	.786
.03		1.5220	1.2543	.17591	.82409	.78120	.88009	1.3472	1.6056	.578
04		.26774	.26774		1.00000	.09889	.09889	2.1284	2.7075	.369

# 24.—QUEENSLAND.—FEMALE LIFE TABLE, 1901-10.

0	100,000	7,490	.92510	.07490	95,544	5,929,376	.1677	.07839	59.294
ĭ	92,510	1,502	.98376	.01624	91,472	5,833,832	.0295	.01642	63.062
2	91,008	612	.99328				.0293	.00675	63.097
š .	90,396			.00672	90,657	5,742,360			62.522
4		413	.99543	.00457	90,177	5,651,703	.0053	.00458	
4	89,983	314	.99651	.00349	89,819	5,561,526	.0039	.00350	61.806
5	89,669	240	.99733	.00267	89,544	5,471,707	.0029	.00268	61.021
6	89,429	191	.99786	.00214	89,331	5,382,163	.0023	.00214	60.184
7	89,238	168	.99811	.00189	89,153	5,292,832	.0020	.00188	59.311
3	89,070	156	.99825	.00175	88,991	5,203,679	.0018	.00175	58.422
•	88,914	147	.99834	.00166	88,840	5,114,688	.0017	.00165	57.524
·	88.767	137	.99846	00154	00.600	E 00E 040	.0016	.00154	56.618
	88,630	133	.99850	.00154	88,698	5,025,848	.0015	.00154	55.705
	88,497			.00150	88,563	4,937,150			54.788
	88,361	136	.99846	.00154	88,430	4,848,587	.0015	.00154	
		146	.99834	.00166	88,289	4,760,157	.0016	.00165	53.872
Ł	88,215	155	.99825	.00175	88,138	4,671,868	.0017	.00176	52.960
<b>5</b> .,	88,060	166	.99811	.00189	87,978	4,583,730	.0018	.00189	52.052
i	87,894	184	.99791	.00209	87,804	4,495,752	.0020	.00210	51.150
٠	87,710	202	.99770	.00230	87,610	4,407,948	.0022	.00231	50.256
	87,508	219	.99749	.00251	87,400	4,320,338	.0024	.00251	49.37
	87,289	235	.99731	.00269	87,173	4,232,938	.0026	.00270	48.493
	87,054	256	.99706	.00294	86,928	4,145,765	.0028	.00294	47.62
i	86,798	281	.99676	.00324	86,660	4,058,837	.0020	.00324	46.762
	86,517	307	.99646	.00324	86,365	3,972,177	.0034	.00355	45.912
3	86,210	326	.99621	.00354 $.00379$	86,048	3,885,812	.0037	.00379	45.074
į ;;	85,884	340	.99605	.00379	85.715	3,799,764	.0039	.00397	44.243
				.00000	,				
5	85,544	350	.99591	.00409	85,370	3,714,049	.0040	.00410	43.417
3	85,194	366	.99570	.00430	85,012	3,628,679	.0042	.00431	42.593
7	84,828	380	.99552	.00448	84,639	3,543,667	.0044	.00449	41.778
3	84,448	396	.99531	.00469	84,251	3,459,028	.0046	.00470	40.960
•	84,052	411	.99511	.00489	83,848	3,374,777	.0048	.00490	40.151
)	83,641	424	.99492	.00508	83,430	3,290,929	.0050	.00508	39.346
ĺ	83,217	440	.99472	.00508	82,998	3,207,499	.0052	.00530	38.544
	82,777	458	.99447	.00553	82,550	3,124,501	.0054	.00555	37.740
3	82,319	480	.99417	.00583	82,081	3,041,951	.0057	.00585	36.95
	81,839	498	.99392	.00608	81,591	2,959,870	.0060	.00610	36.16
					,				
5	81,341	506	.99378	.00622	81,089	2,878,279	.0062	.00624	35.38
3	80,835	516	.99362	.00638	80,578	2,797,190	.0063	.00640	34.60
7	80,319	529	.99341	.00659	80,056	2,716,612	.0065	.00661	33.82
3	79,790	540	.99323	.00677	79,521	2,636,556	.0067	.00679	33.04
9	79.250	556	.99298	.00702	78,974	2,557,035	.0069	.00704	32.268

24.—QUEENSLAND.—FEMALE LIFE TABLE, 1901-10—continued.

	····	<del>,</del>						1	
AGE.	Number Surviving at each	Number Dying in each Year	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year. of Age.	Complete Expecta- tion of Life at each Age.
	Age.	of Age.	Age.	'			•		•
x	$l_x$	$d_x$	$p_x$	q <sub>x</sub>	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	e <sub>x</sub>
40	78,694	576	.99268	.00732	78,408	2,478,061	.0072	.00735	31.490
41	78,118	595	.99238	.00762	77,822	2,399,653	.0075	.00765	30.718
$\frac{42}{42}$	77,523	610	.99213	.00787	77,219 $76,612$	2,321,831 $2,244,612$	.0078 .0080	00790 $00811$	29.950 $29.184$
43 44	$76,913 \\ 76,292$	621 630	.99193 .99175	.00807 .00825	75,978	2,244,012	.0082	.00829	28.417
45	75,662	640	.99154	.00846	75,343	2,092,022	.0084	.00849	27.650
46	75,022	646	.99138	.00862	74,700	2,016,679	.0086	.00865	26.881
47	$74,376 \\ 73,724$	652 664	.99124 .99099	0.00876 $0.00901$	74,051 73,393	1,941,979 $1,867,928$	.0087 $.0089$	.00880	$26.110 \\ 25.337$
$\begin{array}{ccc} 48 & \dots \\ 49 & \dots \end{array}$	73,060	683	.99065	.00935	72,720	1,794,535	.0092	.00939	24.562
50	72,377	710	.99019	.00981	72,024	1,721,815	.0096	.00986	23.790
51	71,667	.737	.98971	.01029	71,301	1,649,791	.0101	.01034	23.020
$52 \dots 53 \dots$	$70,930 \\ 70,162$	768 805	.98917 .98853	.01083 $.01147$	$70,549 \\ 69,763$	1,578,490 $1,507,941$	$.0106 \\ .0112$	.01089	$22.254 \\ 21.492$
53 54	69,357	848	.98778	.01222	68,937	1,438,178	.0119	.01230	20.736
55	68,509	- 894	.98694	.01306	68,066	1,369,241	.0127	.01313	19.986
56	67,615 66,665	950	.98596	.01404 $.01522$	67,145 $66,164$	1,301,175 $1,234,030$	.0136 $.0147$	01415 $01533$	19.244 $18.511$
57 58	65,651	1,014 1,090	.98478 .98340	.01522	65,113	1,167,866	.0160	.01674	17.789
59	64,561	1,173	.98184	.01816	63,982	1,102,753	.0175	.01833	17.081
60	63,388	1,262	.98008	.01992	62,765	1,038,771	.0192	.02011	16.388
61	62,126	1,363	.97807	.02193	61,453	976,006	.0211	.02218	15.710
$62 \dots$	60,763	1,472	.97578	.02422	60,036	914,553 854,517	$.0233 \\ .0258$	.02452 $.02714$	15.051 $14.412$
$63 \dots 64 \dots$	59,291 57,703	1,588 1,699	.97322 .97055	$02678 \\ 02945$	58,506 56,862	796,011	.0285	.02988	13.795
65	56,004	1,801	.96783	.03217	55,112	739,149	.0313	.03268	13.198
66	54,203	1,891	.96512	.03488	53,264	684,037	.0341	.03550	12.620
67 68	$52,312 \\ 50,347$	$1,965 \\ 2,028$	.96243 $.95973$	.03757 $.04027$	51,335 49,338	630,773 579,438	.0369 $.0397$	.03828	$\begin{array}{c} 12.058 \\ 11.509 \end{array}$
68 69	48,319	2,077	.95702	.04298	47,284	530,100	.0425	.04393	10.971
70	46,242	2,120	.95416	.04584	45,185	482,816	.0454	.04692	10.441
$\frac{71}{79}$	44,122 41,963	$2,159 \\ 2,199$	.95106 $.94759$	.04894 $.05241$	43,046 40,868	$\begin{array}{c} 437,631 \\ 394,585 \end{array}$	$.0485 \\ .0519$	05016 $05381$	$9.919 \\ 9.403$
$\begin{array}{ccc} 72 & \dots \\ 73 & \dots \end{array}$	39,764	2,199	.94330	.05670	38,642	353,717	.0519	.05836	8.895
74	37,509	2,322	.93808	.06192	36,354	315,075	.0610	.06387	8.400
75	35,187	2,393	.93201	.06799	33,996	278,721	.0670	.07039	7.921
76	32,794	2,458	.92504	.07496	31,570	244,725	.0740	.07786	7.463
77 78	30,336 27,823	2,513 2,534	.91717	.08283	$29,083 \ 26,556$	$213,155 \\ 184,072$	.0820 $.0910$	.08641 $.09542$	7.026 6.616
79	25,289	2,509	.90080	.09920	24,031	157,516	.1000	.10441	6.229
80	22,780	2,452	.89234	.10766	21,549	133,485	.1090	.11379	5.860
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20,328 17,950	$2,378 \\ 2,281$	.88302 $.87291$	.11698 $.12709$	19,132 16,801	111,936 92,804	.1190 $.1300$	.12429 $.13577$	5.506 5.170
82 83	15,669	2,162	.86207	.13793	14,577	76,003	.1420	.14832	4.851
84	13,507	2,019	.85051	.14949	12,485	61,426	.1550	.16171	4.548
85	11,488	1,857.9	.83826	.16174	10,545	48,941	.1690	.17619	4.260
86	9,630.1	1,681.3	.82541	.17459	8,774.5	38,396 29,621	$.1840 \\ .2000$	.19161 $.20854$	3.987
87 88	7,948.8 6,450.6	1,498.2 $1,314.3$	.81152 $.79625$	.18848	$7,184.4 \\ 5,778.2$	29,021 $22,437$	.2180	.20894 $.22746$	$3.726 \\ 3.478$
89	5,136.3	1,131.5	.77970	.22030	4,555.5	16,659	.2380	.24838	3.243
90	4,004.8	953.3	.76197	.23803	3,513.7	12,103	.2600	.27131	3.022
$\begin{array}{ccc} 91 & \dots \\ 92 & \dots \end{array}$	3,051.5 2,267.8	783.7 627.4	.74316 .72337	.25684 $.27663$	2,646.1 $1,941.8$	8,589.3 5,943.2	$.2840 \\ .3100$	.29617 $.32310$	$2.815 \\ 2.621$
$92 \dots 93 \dots$	1,640.4	487.7	.70268	.29732	1,385.7	4,001.4	.3380	.35195	2.439
94	1,152.7	367.43	.68124	.31876	959.82	2,615.7	.3680	.38281	2.269
95	785.27	267.68	.65913	.34087	$643.96 \\ 417.66$	1,655.9 1,012.0	.4000 .4340	.41568	2.109
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	517.59 329.43	$188.16 \\ 127.38$	.63646 .61334	.36354 $.38666$	261.35	594.29	.4340	.45051 $.48739$	1.955 $1.804$
98	202.05	82.85	.58993	.41007	157.51	332.94	.5080	.52600	1.648
99	119.20	52.651	.55832	.44168	90.780	175.43	.5480	.57998	1.472
100	66.549	32.570	.51059	.48941	48.865	84.655	.6177	.66653	1.272
$\begin{array}{ccc} 101 & \dots \\ 102 & \dots \end{array}$	$33.979 \\ 14.911$	19.068 $9.9146$	.43882 $.33509$	.56118 .66491	$23.501 \\ 9.3275$	$35.790 \\ 12.289$	.7267 $.9206$	.81137 1.0629	1.053 .824
$102 \dots 103 \dots$	4.9964	4.0397	.19148	.80852	2.6236	2.9613	1.2661	1.5398	.593
104	.95671	.95671		1.00000	.33770	.33770	2.0398	2.8330	.353
	1	1		1		1	<u> </u>	1	!

# 25.—SOUTH AUSTRALIA.—MALE LIFE TABLE, 1881-90.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$ .	$\mathbf{L}_x$	$\mathbf{T}_{x}$	$\mu_{\boldsymbol{x}}$	$m_x$	$e_x$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100,000 87,239 84,707 83,790 83.134	12,761 2,532 917 656 526	.87239 .97098 .98917 .99218 .99367	.12761 .02902 .01083 .00782 .00633	92,408 85,480 84,170 83,446 82,861	5,061,004 4,968,596 4,883,116 4,798,946 4,715,500	.2809 .0547 .0150 .0082 .0070	.13809 .02962 .01089 .00786 .00635	50.610 56.954 57.647 57.273 56.722
5 6 7 8 9	82,608 82,185 81,843 81,559 81,319	423 342 284 240 199	.99488 .99584 99653 .99706	.00512 .00416 .00347 .00294 .00244	82,389 82,008 81,697 81,435 81,216	4,632,639 4,550,250 4,468,242 4,386,545 4,305,110	.0058 .0046 .0038 .0032 .0027	.00513 .00417 .00348 .00295 .00245	56.080 55.366 54.595 53.784 52.941
10 11 12 13 14	81,120 80,956 80,809 80,657 80,480	164 147 152 177 216	.99798 .99818 .99811 .99781 .99731	.00202 .00182 .00189 .00219 .00269	81,036 80,882 80,734 80,571 80,376	4,223,894 4,142,858 4,061,976 3,981,242 3,900,671	.0022 .0019 .0018 .0020 .0024	.00202 .00182 .00188 .00220 .00269	52.070 51.174 50.266 49.360 48.468
15 16 17 18 19	80,264 79,991 79,669 79,327 78,973	273 322 342 354 350	.99660 .99598 .99570 .99554 .99557	.00340 .00402 .00430 .00446 .00443	80,132 79,833 79,499 79,150 78,798	3,820,295 3,740,163 3,660,330 3,580,831 3,501,681	.0030 .0038 .0042 .0044	.00341 .00403 .00430 .00447 .00444	47.597 46.757 45.944 45.140 44.340
20 21 22 23 24	78,623 78,278 77,927 77,559 77,165	345 351 368 394 424	.99561 .99552 .99527 .99492 .99451	.00439 .00448 .00473 .00508 .00549	78,451 78,103 77,745 77,364 76,955	3,422,883 3,344,432 3,266,329 3,188,584 3,111,220	.0044 .0044 .0046 .0049 .0053	.00440 .00449 .00473 .00509	43.535 42.725 41.915 41.112 40.319
25 26 27 28 29	76,741 76,289 75,816 75,332 74,839	452 473 484 493 496	.99410 .99380 .99362 .99346 .99337	.00590 .00620 .00638 .00654 .00663	76,517 76,054 75,575 75,086 74,591	3,034,265 2,957,748 2,881,694 2,806,119 2,731,033	.0057 .0061 .0063 .0065	.00591 .00622 .00640 .00657 .00665	39.539 38.770 38.009 37.250 36.492
30 31 32 33 34	74,343 73,843 73,333 72,803 72,255	500 510 530 548 565	.99328 .99309 .99277 .99248 .99218	$\begin{array}{c} .00672 \\ .00691 \\ .00723 \\ .00752 \\ .00782 \end{array}$	74,094 73,589 73,070 72,530 71,974	2,656,442 2,582,348 2,508,759 2,435,689 2,363,159	.0067 .0068 .0071 .0074 .0077	.00675 .00693 .00725 .00756	35.732 34.971 34.211 33.456 32.706
35 36 37 38	71,690 71,108 70,510 69,896 69,266	582 598 614 630 645	.99188 .99159 .99129 .99099 .99070	.00812 .00841 .00871 .00901 .00930	71,400 70,810 70,204 69,582 68,945	2,291,185 2,219,785 2,148,975 2,078,771 2,009,189	.0080 .0083 .0086 .0089	.00815 .00845 .00875 .00905 .00936	31.960 31.217 30.478 29.741 29.007
40 41 42 43 44	68,621 67,966 67,304 66,628 65,931	655 662 676 697 734	.99044 .99026 .98997 .98953 .98887	.00956 .00974 .01003 .01047 .01113	68,294 67,636 66,967 66,282 65,567	1,940,244 1,871,950 1,804,314 1,737,347 1,671,065	.0095 .0097 .0099 .0103 .0108	.00959 .00979 .01009 .01052 .01119	28.275 27.542 26.808 26.075 25.346
45 46 47 48 49	$\begin{array}{c} 65,197 \\ 64,417 \\ 63,592 \\ 62,726 \\ 61,823 \end{array}$	780 825 866 903 938	.98803 .98719 .98639 .98560 .98483	.01197 .01281 .01361 .01440 .01517	64,811 64,008 63,162 62,278 61,357	1,605,498 1,540,687 1,476,679 1,413,517 1,351,239	.0116 .0125 .0133 .0141 .0149	.01203 .01289 .01371 .01450 .01529	24.625 23.917 23.221 22.535 21.857
50 51 52 53 54	60,885 59,913 58,909 57,874 56,800	972 1,004 1,035 1,074 1,124	.98403 .98324 .98243 .98145 .98021	.01597 .01676 .01757 .01855 .01979	$\begin{array}{c} 60,402 \\ 59,414 \\ 58,394 \\ 57,341 \\ 56,243 \end{array}$	1,289,882 1,229,480 1,170,066 1,111,672 1,054,331	.0157 .0165 .0173 .0182 .0193	.01609 .01690 .01772 .01873 .01998	21.186 20.521 19.862 19.208 18.562
55 56 57 58 59	55,676 54,492 53,253 51,971 50,655	1,184 1,239 1,282 1,316 1,347	.97872 .97726 .97593 .97468 .97342	$\begin{array}{c} .02128 \\ .02274 \\ .02407 \\ .02532 \\ .02658 \end{array}$	55,089 53,877 52,615 51,316 49,984	998,088 942,999 889,122 836,507 785,191	.0207 .0223 .0237 .0250 .0263	$\begin{array}{c} .02149 \\ .02300 \\ .02437 \\ .02565 \\ .02695 \end{array}$	17.927 17.305 16.696 16.096 15.501
60 61 62 63 64	49,308 47,932 46,525 45,084 43,601	1,376 1,407 1,441 1,483 1,547	.97210 .97064 .96901 .96712 .96452	.02790 .02936 .03099 .03288 .03548	48,623 47,231 45,808 44,347 42,834	735,207 686,584 639,353 593,545 549,198	$.0276\\.0290\\.0306\\.0324\\.0346$	.02830 .02979 .03146 .03344 .03612	14.911 14.324 13.742 13.165 12.596

#### 25.—SOUTH AUSTRALIA.—MALE LIFE TABLE, 1881-90—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
x	$l_{\boldsymbol{x}}$	dx	$p_{\boldsymbol{x}}$	qx	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{\boldsymbol{x}}$	$\mu_{x}$	mx	ex
65	42,054	1,634	.96115	.03885	41,244	506,364	.0378	.03962	12.041
66	40,420	1,718	.95748	.04252	39,568	465,120	.0415	.04342	11.507
67	38,702	1,791	.95374	.04626	37,812	425,552	.0454	.04737	10.996
68	36,911	1,841	.95010	.04990	35,994	387,740	.0493	.05115	10.505
69	35,070	1,866	.94680	.05320	34,138	351,746	.0530	.05466	10.030
70	33,204	1,868	.94376	.05624	32,270	317,608	.0563	.05789	9.565
71	31,336	1,859	.94068	.05932	30,406	285,338	.0595	.06114	9.106
$72 \dots$	29,477	1,856	.93702	.06298	28,550	254,932	.0629	.06501	8.649
$\frac{72}{73}$	27,621	1,873	.93220	.06780	26,686	226,382	.0674	.07019	8.196
74	25,748	1,895	.92640	.07360	24,802	199,696	.0732	.07641	7.756
75	23,853	1.908	.91998	.08002	22,900	174,894	.0798	.08332	7.332
76	21,945	1,910	.91298	.08702	20,989	151,994	.0871	.09100	6.926
77	20,035	1,896	.90538	.09462	19,085	131,005	.0951	.09935	6.539
78	18,139	1,864	.89722	.10278	17,203	111,920	.1038	.10835	6.170
79	16,275	1,814	.88853	.11147	15,363	94,717	.1132	.11808	5.820
80	14,461	1,746	.87925	.12075	13,581	79,354	.1233	.12856	5.487
81	12,715	1.661	.86936	.13064	11.877	65,773	.1342	.13985	5.173
82	11,054	1,560.0	.85891	.14109	10,265	53,896	.1459	.15197	4.876
83	9,494.0	1,443.7	.84793	.15207	8,762.0	43,631	.1584	.16477	4.596
84	8,050.3	1,315.6	.83658	.16342	7,381.5	34,869	.1716	.17823	4.331
85	6,734.7	1,178.2	.82505	.17495	6,134.0	27,487	.1853	.19208	4.081
86	5,556.5	1,037.2	.81334	.18666	5,026.2	21,353	.1994	.20636	3.843
87	4,519.3	898.0	.80131	.19869	4,059.0	16,327	.2139	.22124	3.613
88	3,621.3	765.9	.78850	.21150	3,227.8	12,268	.2293	.23728	3.388
89	2,855.4	644.4	.77430	.22570	2,523.6	$9,0\hat{4}0.6$	.2463	.25535	3.166
90	2,211.0	535.2	.75793	.24207	1,934.8	6,517.0	.2658	.27662	2.948
91	1,675.8	437.8	.73875	.26125	1,449.2	4,582.2	.2892	.30210	2.734
92	1,238.0	351.11	.71641	.28359	1,055.6	3,133.0	.3172	.33262	2.531
93	886.89	272.97	.69221	.30779	744.27	2,077.4	.3504	.36676	2.342
94	613.92	203.94	.66781	.33219	506.67	1,333.1	.3856	.40251	2.171
95	409.98	146.14	.64355	.35645	332.60	826.43	.4221	.43939	2.016
96	263.84	100.39	.61950	.38050	210.31	493.83	.4596	.47734	1.872
97	163.45	66.101	.59559	.40441	127.95	283.52	.4983	.51662	1.735
98	97.349	41.682	.57183	.42817	74.810	155.57	.5383	.55717	1.598
99	55.667	25.340	.54479	.45521	41.882	80.756	.5798	.60503	1.451
100	30.327	14.932	.50762	.49238	22.158	38.874	.6349	.67389	1.282
101	15.395	8.4673	.45001	.54999	10.724	16.716	.7211	.78957	1.086
102	6.9277	4.4461	.35822	.64178	4.4330	5.9912	.8758	1.00296	.865
103	2.4816	1.9478	.21509	.78491	1.3640	1.5582	1.1774	1.42801	.628
104	.53378	.53378		1.00000	.19423	.19423	1.8960	2.74819	.364

# 26.—SOUTH AUSTRALIA.—FEMALE LIFE TABLE, 1881-90.

0		100,000	11,268	.88732	.11268	93,321	5,381,406	.2395	.12074	53.814
1		88,732	2,402	.97293	.02707	87,098	5,288,085	.0500	.02758	59.596
2		86,330	882	.98978	.01022	85,815	5,200,987	.0144	.01028	60.245
3		85,448	618	.99277	.00723	85,123	5,115,172	.0079	.00726	59.863
4		84,830	491	.99421	.00579	84,575	5,030,049	.0063	.00581	59.296
		,				01,0.0	0,000,000			
5		84,339	391	.99536	.00464	84,136	4.945,474	.0050	.00465	58.638
6		83,948	316	.99623	.00377	83,785	4,861,338	.0041	.00377	57.909
7		83,632	268	.99680	.00320	83,494	4,777,553	.0035	.00321	57.126
8		83,364	224	.99731	.00269	83,249	4,694,059	.0029	.00269	56.308
9		83,140	195	.99765	.00235	83,040	4,610,810	.0025	.00235	55.458
		<i>,</i>				00,020	-,,			
10		82,945	174	.99791	.00209	82.857	4,527,770	.0022	.00210	54.588
1		82,771	160	.99807	.00193	82,690	4,444,913	.0020	.00193	53.701
2		82,611	159	.99807	.00193	82,532	4,362,223	.0019	.00193	52.804
.3		82,452	173	.99791	.00209	82,367	4,279,691	.0020	.00210	51.905
4		82,279	195	.99763	.00237	82,184	4,197,324	.0022	.00237	51.013
		,			.0020.	02,101	2,201,022			
5		82,084	241	.99706	.00294	81,968	4,115,140	.0026	.00294	50.133
6		81,843	296	.99639	.00361	81,699	4,033,172	.0033	.00362	49.279
7		81,547	339	.99584	.00416	81.381	3,951,473	.0039	.00417	48.456
8		81,208	373	.99541	.00459	81,024	3,870,092	.0044	.00460	47.657
9		80,835	395	.99511	.00489	80,639	3,789,068	.0048	.00490	46.874

 $26. \\ -SOUTH \ AUSTRALIA. \\ -FEMALE \ LIFE \ TABLE, \ 1881-90-continued.$ 

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expects tion of Life at each Age
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{\boldsymbol{x}}$	$m_x$	$\stackrel{\circ}{e_x}$
20	80,440	407	.99495	.00505	80,237	3,708,429	.0050	.00507	46.102
21	80,033	410	.99488	.00512	79,829	3,628,192	.0051	.00514	45.334
22	79,623	420	.99472	.00528	79,414	3,548,363	.0052	.00529	44.565
$egin{array}{cccc} 23 & \dots \ 24 & \dots \end{array}$	79,203 78,764	439 459	.99447	.00553	78,985 78,536	3,468,949 3,389,964	.0054 $.0057$	.00556	43.798 43.040
						1	.0060	00610	
25 26	$78,305 \\ 77,822$	483 513	.99383 .99341	.00617	78,066 77,568	3,311,428 3,233,362	.0064	.00619	42.289 41.548
27	77,309	539	.99302	.00698	77,042	3,155,794	.0068	.00700	40.821
28	76,770	560	.99270	.00730	76,491	3,078,752	.0072	.00732	40,104
29	76,210	563	.99261	.00739	75,923	3,002,261	.0074	.00741	39.39
30	75,647	557	.99264	.00736	75,368	2,926,333	.0074	.00739	38.684
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75,090	553 553	.99264 $.99259$	.00736	74,813	2,850,965 2,776,152	.0074 .0074	.00739	37.967 37.245
32 33	74,537 73,984	560	.99239	.00741	74,261 73,705	2,770,132	.0074	.00760	36.520
34	73,424	571	.99222	.00778	73,139	2,628,186	.0077	.00781	35.79
35	72,853	583	.99200	.00800	72,563	2,555,047	.0079	.00803	35.07
36	72,270	601	.99168	.00832	71,971	2,482,484	.0082	.00835	34.350
37	71,669	615	.99143	.00857	71,362	2,410,513	.0085 .0087	00862 $00879$	33.634 32.92
38 39	$71,054 \\ 70,432$	622 631	.99124	0.00876 $0.00896$	70,744 70,117	2,339,151 $2,268,407$	.0089	.00900	32.20
10	69,801	640	.99083	.00917	69,482	2,198,290	.0091	.00921	31.494
10 11	69,161	640 644	.99070	.00930	68,839	2,138,230	.0093	.00936	30.780
12	68,517	642	.99063	.00937	68,195	2,059,969	.0094	.00941	30.06
13 14	67,875 67,247	628 609	.99074 .99095	.00926	67,560 66,941	1,991,774 $1,924,214$	.0094 .0092	.00930	29.34 28.61
15	66,638	596	.99106	.00894	66,339	1,857,273	.0090	.00898	27.87 27.11
16 17	66,042 65,446	596 612	.99097 .99065	.00903 .00935	65,745 $65,142$	1,790,934 1,725,189	.0090	.00939	26.36
18	64,834	638	.99017	.00983	64,518	1,660,047	.0096	.00989	25.60
49	64,196	676	.98946	.01054	63,861	1,595,529	.0102	.01059	24.854
50	63,520	720	.98867	.01133	63,164	1,531,668	.0110	.01140	24.113
51	62,800	762	.98787	.01213	62,422	1,468,504	.0118	.01221	23.38
$52 \dots 53 \dots$	$62,038 \\ 61,236$	802 838	.98707 .98630	.01293 .01370	61,640 60,820	1,406,082 1,344,442	.0126 .0134	.01301	22.66 21.95
54	60,398	876	.98551	.01449	59,963	1,283,622	.0142	.01461	21.25
55	59,522	910	.98471	.01529	59,070	1,223,659	.0150	.01541	20.55
56	58,612	941	.98394	.01606	58,144	1,164,589	.0158	.01618	19.86
57	57,671	974	.98311	.01689	57,187	1,106,445	.0166	.01703	19.18
58 59	56,697 55,689	1,008 1,044	.98222 .98125	.01778 .01875	56,196 55,170	1,049,258 $993,062$	.0175 .0184	.01794 .01892	18,500 17.83
30 31	54,645 53,559	1,086 1,136	.98012 $.97879$	0.01988 0.02121	54,106 52,996	937,892 883,786	.0195 .0207	.02007 .02144	17 16: 16.50
32	52,423	1,194	.97724	.02276	51,831	830,790	.0222	.02304	15.848
33	51,229	1,259	.97542	.02458	50,605	778,959	.0239	.02488	15.20
34	49,970	1,330	.97337	.02663	49,311	728,354	.0259	.02697	14.57
35	48,640	1,404	.97114	.02886	47,944	679,043	.0281	.02928	13.96
36 37	47,236	1,479	.96870	.03130	46,503	631,099	.0305	.03180 .03443	13.36 12.77
57 58	45,757 44,208	1,549 1,616	.96614 .96345	$.03386 \\ .03655$	44,988 43,406	584,596 539,608	.0331 .0358	.03723	12.20
39	42,592	1,681	.96053	.03947	41,756	496,202	.0387	.04026	11.65
70	40,911	1,743	.95739	.04261	40,045	454,446	.0419	.04353	11.108
71	39,168	1,815	.95365	.04635	38,267	414,401	.0453	.04743	10.58
$\frac{12}{12}$	37,353	1,909	.94890	.05110	36,406	376,134	.0498	.05244 .05808	10.076 9.58
'3 ' <b>4</b>	35,444 33,443	2,001 2,078	.94354 .93786	.05646 $.06214$	34,450 32,409	$339,728 \\ 305,278$	.0611	.06412	9.12
5	31,365	2,130	.93212	.06788	30,303	272,869	.0672	.07029	8.70
76	29,235	2,154	.92632	.07368	28,159	242,566	.0734	.07649	8.29
77	27,081	2,153	.92049	.07951	26,003	214,407	.0797	.08280	7.91
78 79	$24,928 \\ 22,802$	2,126 2,077	.91470 .90893	.08530	$23,862 \\ 21,759$	188,404 164,542	.0860 .0923	.08910 .09545	7.555 7.210
					1				
30 31	20,725 18,713	$\begin{array}{c} 2,012 \\ 1,934 \end{array}$	.90290 .89664	.09710	19,713 17,739	142,783 123,070	.0987 .1054	.10206	6.889 6.57
32	16,779	1,841	.89029	.10971	15,850	105,331	.1124	.11615	6.278
83	14,938	1,734	.88391	.11609	14,062	89,481	.1196	.12331	5.990
34	13,204	1,618	.87745	.12255	12,385	75,419	.1270	.13064	5.71

## $26. {\color{red}\textbf{\_SOUTH AUSTRALIA.--}} \textbf{FEMALE LIFE TABLE, } 1881\text{-}90\text{---}continued.$

AG x		Number Surviving at each Age. $l_x$	Number Dying in each Year of Age. $d_x$	Probability of Surviving One Year at each Age. px	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.  L <sub>x</sub>	Population Living in and above each Year of Age.	Force of Mortality at each Age. $\mu_x$	Central Death Rate for each Year of Age. $m_x$	Complete Expecta- tion of Life at each Age.
		""		P.2	12			<i>p-10</i>		)
				1	1				1	
85	٠.	11,586	1,498	.87076	.12924	10,827	63,034	.1345	.13836	5.440
86		10,088	1,373.3	.86383	.13617	9,391.0	52,207	.1423	.14624	5.175
87		8,714.7	1,249.5	.85662	.14338	8,079.7	42,816	.1505	.15465	4.913
88		7,465.2	1,127.1	.84902	.15098	6,891.4	34,736	.1591	.16355	4.653
89	• •	6,338.1	1,009.9	.84066	.15934	5,823.7	27,845	.1684	.17341	4.393
90		5,328.2	900.4	.83102	.16898	4,869.1	22,021	.1790	.18492	4.133
91		4,427.8	797.3	.81994	.18006	4.020.8	17,152	.1915	.19829	3.874
92		3,630.5	699.3	.80737	.19263	3,272.9	13,131	.2059	.21366	3.617
93		2,931.2	605.8	.79334	.20666	2,620.7	9,857.9	.2224	.23116	3.363
94		2,325.4	516.8	.77775	.22225	2,059.8	7,237.2	.2410	.25090	3.112
95		1,808.6	433.6	.76024	.23976	1,585.2	5,177.4	.2622	.27353	2.863
96		1,375.0	357.3	.74017	.25983	1,190.3	3,592.2	.2867	.30018	2.613
97		1,017.7	287.92	.71708	.28292	868.24	2,401.9	.3159	.33161	2.360
98		729.78	226.35	.68984	.31016	611.86	1,533.7	.3504	.36994	2.102
99	· .	503.43	174.02	.65434	.34566	412.43	921.83	.3937	.42194	1.831
100		329.41	130.62	.60347	.39653	260.77	509.40	.4456	50090	1.546
101		198.79	94.00	.52716	.47284	148.91	248.63	.5555	.63125	1.251
102		104.79	61.578	.41234	.58766	71.447	99.721	.7250	.86187	.952
103		43.212	32.713	.24296	.75704	24.598	28.274	1.0468	1.32990	.654
104		10,499	10.499		1.00000	3.6755	3,6755	1.7829	2.85648	.350

# 27.—SOUTH AUSTRALIA.—MALE LIFE TABLE, 1891-1900.

100,000 88,457 86,535 85,789 85,284 84,887 84,571 84,310 84,079 83,871 83,485 83,485 83,303 83,121 82,932	11,543 1,922 746 505 397 316 261 231 208 197 189 182 182	.88457 .97827 .99138 .99412 .99534 .99628 .99692 .99726 .99752 .99765	.11543 .02173 .00862 .00588 .00466 .00372 .00308 .00274 .00248 .00235	92,662 87,046 86,103 85,522 85,078 84,723 84,437 84,192 83,974 83,772	5,302,384 5,209,722 5,122,676 5,036,573 4,951,051 4,865,973 4,781,250 4,696,813 4,612,621	.2820 .0418 .0116 .0068 .0053 .0041 .0033 .0029 .0026	.12457 .02208 .00866 .00590 .00467 .00373 .00309 .00274 .00248	53.024 58.896 59.198 58.709 58.054 57.323 56.535 55.709 54.861
88,457 86,535 85,789 85,284 84,887 84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	1,922 746 505 397 316 261 231 208 197 189 182 182	.97827 .99138 .99412 .99534 .99628 .99692 .99726 .99752	.02173 .00862 .00588 .00466 .00372 .00308 .00274 .00248 .00235	87,046 86,103 85,522 85,078 84,723 84,437 84,192 83,974	5,209,722 5,122,676 5,036,573 4,951,051 4,865,973 4,781,250 4,696,813 4,612,621	.0418 .0116 .0068 .0053 .0041 .0033 .0029 .0026	.02208 .00866 .00590 .00467 .00373 .00309 .00274	58.896 59.198 58.709 58.054 57.323 56.535 55.709
88,457 86,535 85,789 85,284 84,887 84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	1,922 746 505 397 316 261 231 208 197 189 182 182	.97827 .99138 .99412 .99534 .99628 .99692 .99726 .99752	.02173 .00862 .00588 .00466 .00372 .00308 .00274 .00248 .00235	87,046 86,103 85,522 85,078 84,723 84,437 84,192 83,974	5,209,722 5,122,676 5,036,573 4,951,051 4,865,973 4,781,250 4,696,813 4,612,621	.0116 .0068 .0053 .0041 .0033 .0029 .0026	.02208 .00866 .00590 .00467 .00373 .00309 .00274	58.896 59.198 58.709 58.054 57.323 56.535 55.709
86,535 85,789 85,284 84,887 84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	746 505 397 316 261 231 208 197 189 182 182	.99138 .99412 .99534 .99628 .99692 .99726 .99765	.00862 .00588 .00466 .00372 .00308 .00274 .00248 .00235	86,103 85,522 85,078 84,723 84,437 84,192 83,974	5,122,676 5,036,573 4,951,051 4,865,973 4,781,250 4,696,813 4,612,621	.0116 .0068 .0053 .0041 .0033 .0029 .0026	.00866 .00590 .00467 .00373 .00309 .00274	59.198 58.709 58.054 57.323 56.535 55.709
85,789 85,284 84,887 84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	505 397 316 261 231 208 197 189 182 182	.99412 .99534 .99628 .99692 .99726 .99752 .99765	.00588 .00466 .00372 .00308 .00274 .00248 .00235	85,522 85,078 84,723 84,437 84,192 83,974	5,036,573 4,951,051 4,865,973 4,781,250 4,696,813 4,612,621	.0068 .0053 .0041 .0033 .0029 .0026	.00590 .00467 .00373 .00309 .00274	58.709 58.054 57.323 56.535 55.709
85,284 84,887 84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	397 316 261 231 208 197 189 182 182	.99534 .99628 .99692 .99726 .99752 .99765	.00466 .00372 .00308 .00274 .00248 .00235	85,078 84,723 84,437 84,192 83,974	4,951,051 4,865,973 4,781,250 4,696,813 4,612,621	.0053 .0041 .0033 .0029 .0026	.00467 .00373 .00309 .00274	58.054 57.323 56.535 55.709
84,887 84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	316 261 231 208 197 189 182 182	.99628 .99692 .99726 .99752 .99765	.00372 .00308 .00274 .00248 .00235	84,723 84,437 84,192 83,974	4,865,973 4,781,250 4,696,813 4,612,621	.0041 .0033 .0029 .0026	.00373 .00309 .00274	57.323 56.535 55.709
84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	261 231 208 197 189 182 182	.99692 .99726 .99752 .99765	.00308 .00274 .00248 .00235	84,437 $84,192$ $83,974$	4,781,250 4,696,813 4,612,621	.0033 $.0029$ $.0026$	$00309 \\ 00274$	56.5 <b>35</b> 55.709
84,571 84,310 84,079 83,871 83,674 83,485 83,303 83,121	261 231 208 197 189 182 182	.99692 .99726 .99752 .99765	.00308 .00274 .00248 .00235	84,437 $84,192$ $83,974$	4,781,250 4,696,813 4,612,621	.0033 $.0029$ $.0026$	$00309 \\ 00274$	56.5 <b>35</b> 55.709
84,310 84,079 83,871 83,674 83,485 83,303 83,121	231 208 197 189 182 182	.99726 .99752 .99765	$.00274\\.00248\\.00235$	$84,192 \\ 83,974$	4,696,813 4,612,621	$0029 \\ 0026$	.00274	55.709
84,079 83,871 83,674 83,485 83,303 83,121	208 197 189 182 182	.99752 .99765	$.00248 \\ .00235$	83,974	4,612,621	.0026		
83,871 83,674 83,485 83,303 83,121	197 189 182 182	.99765	.00235					
83,674 83,485 83,303 83,121	189 182 182	.99775		00,112		.0024	.00235	53.995
83,485 83,303 83,121	182 182		00995		4,528,647	.0024	.00233	99.999
83,485 83,303 83,121	182 182			83,579	4,444,875	.0023	.00226	53.121
83,303 83,121	182	-99101	.00219	83,394	4,361,296	.0023	.00218	52.240
83,121				83,212	4,277,902	.0022		52.240 $51.354$
		.99781	.00219				00219	
82,932		.99772	.00228	83,028	4,194,690	.0022	.00228	50.465
	212	.99745	.00255	82,828	4,111,662	.0024	.00256	49.579
00 700	226	00717	00005	00 004	4 000 094	0007	00000	10.704
								48.704
								47.842
								46.992
								46.153
81,638	318	.99612	.00388	81,480	3,699,999	.0038	.00390	45.322
81 320	336	99586	.00414	81,154	3.618.519	.0040	.00414	44.497
								43.680
								42.872
				80.052				42.072
								41.276
19,000	100	.55±52	.00000	10,000	0,200,010	.0000	.00310	41.270
79,449	419	.99472	.00528	79,241	3,216,417	.0052	.00529	40.484
79,030	430	.99456	.00544	78,816	3,137,176	.0054	.00546	39.696
	435	.99447	.00553	78,383	3,058,360	.0055	.00555	38.910
								38.124
								37.337
11,120	120	.00120	.00071	,002	_,000_,000_	.0001	.000.0	0,1,001
77,279	451	.99417	.00583	77,054	2,824,530	.0058	.00585	36.550
	458	.99403	.00597	76,600	2,747,476	.0059		35.761
	476			76.134	2.670.876	.0061		34.973
								34.189
	533		.00707	75,132	2,519,095	.0068		33.412
<b>'</b>	]							
74,863	566		.00757					32.646
74,297	593	.99202	.00798	74,003	2,369,380		.00801	31.891
73,704	614	.99168	.00832	73,398	2,295,377	.0082	.00837	31.143
					2,221,979	.0085		30.401
								29.659
	79,030 78,600 78,165 77,725 77,279 76,828 76,370 75,894 75,396 74,863 74,297	82,484     260       82,224     283       81,941     303       81,638     318       81,320     336       80,984     359       80,625     378       80,247     392       79,855     406       79,449     419       79,030     430       78,600     435       78,165     440       77,725     446       77,279     451       76,828     458       76,370     476       75,894     498       75,396     533       74,863     566       74,297     593       73,704     614       73,090     626	82,484     260     .99685       82,224     283     .99655       81,941     303     .99630       81,638     318     .99612       81,320     336     .99586       80,984     359     .99557       80,625     378     .99531       80,247     392     .99511       79,855     406     .99492       79,449     419     .99472       79,030     430     .99456       78,600     435     .99447       78,165     440     .99437       77,725     446     .99426       77,279     451     .99417       76,828     458     .99403       76,370     476     .99378       75,894     498     .99344       75,396     533     .99293       74,863     566     .99243       74,297     593     .99202       73,704     614     .99168       73,090     626     .99143	82,484         260         .99685         .00315           82,224         .83         .99655         .00345           81,941         303         .99630         .00370           81,638         318         .99612         .00388           81,320         336         .99586         .00414           80,984         359         .99557         .00443           80,625         378         .99531         .00469           80,247         392         .99511         .00489           79,855         406         .99492         .00508           79,449         419         .99472         .00528           79,030         430         .99456         .00544           78,600         435         .99447         .00553           78,165         440         .99437         .00563           77,725         446         .99426         .00574           77,279         451         .99417         .00583           76,828         458         .99403         .00597           76,828         458         .99434         .00656           75,396         533         .99293         .00707           74,863<	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

27.—SOUTH AUSTRALIA.—MALE LIFE TABLE, 1891-1900—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year, at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta- tion of Life at each Age
$\boldsymbol{x}$	$l_x$	dx	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	$e_x$
10	71,829	644	.99104	.00896	71,508	2,077,054	.0089	.00901	28.917
10	71,185	651	.99085	.00915	70,860	2,005,546	.0091	.00919	28.174
12	70,534	663	.99060	.00940	70,204	1,934,686	.0093	.00944	27.429
13 14	69,871 69,194	677 694	.99031 $.98997$	.00969 $.01003$	69,534 68,849	1,864,482 1,794,948	0.0096 0.0099	.01008	26.685 25.941
		719	.98951	.01049	68,143	1,726,099	.0103	.01055	25.199
15 16	68,500 67,781	745	.98901	.01049	67,411	1,657,956	.0108	.01105	24.460
i7	67,036	773	.98846	.01154	66,652	1,590,545	.0113	.01160	23.727
18 19	66,263 65,459	804 833	.98787 .98728	0.01213 $0.01272$	$65,864 \\ 65,045$	1,523,893 $1,458,029$	$.0119 \\ .0125$	.01221 $.01281$	22.998 $22.274$
							.0131	.01349	21.555
50 51	64,626 63,760	866 905	.98660 .98580	.01340 $.01420$	64,196 63,311	1,392,984 1,328,788	.0131	.01349	20.840
$51 \dots 52 \dots$	62,855	945	.98496	.01504	62,386	1,265,477	.0147	.01515	20.133
53	61,910	989	.98403	.01597	61,419	1,203,091	.0156	.01610	19.433
54	60,921	1,034	.98301	.01699	60,408	1,141,672	.0166	.01712	18.740
55	59,887	1,088	.98184	.01816	59,348	1,081,264	.0177	.01833	18.055 17.380
66 67	58,799 57,653	$1,146 \\ 1,209$	.98051 $.97904$	.01949 $.02096$	58,231 $57,054$	1,021,916 $963,685$	$.0190 \\ .0204$	.01968 $.02119$	16.715
57 58	56,444	1,209	.97733	.02050	55,811	906,631	.0220	.02292	16.062
9	55,165	1,359	.97537	.02463	54,492	850,820	.0239	.02494	15.423
30	53,806	1,440	.97324	.02676	53,093	796,328	.0260	.02712	14.800
il	52,366	1,524	.97089	.02911	51,611	743,235	.0283	.02953	14.193
32	50,842	1,609 1,690	.96837 .96567	.03163 $.03433$	50,044 48,395	691,624 641,580	.0308 $.0335$	$03215 \\ 03492$	$\begin{array}{ c c c c }\hline 13.603\\ 13.032\end{array}$
33 34	49,233 47,543	1,770	.96276	.03724	46,664	593,185	.0364	.03793	12.477
55	45,773	1,843	.95973	.04027	44,857	546,521	.0395	.04109	11.940
66	43,930	1,898	.95680	.04320	42,985	501,664	.0427	.04415	11.420
37	42,032	1,928	.95414	.04586	41,070	458,679	$0.0456 \\ 0.0483$	04694 $04968$	10.913 10.413
38 39	40,104 38,160	1,944 1,955	.95152 .94877	0.04848 0.05123	$39,133 \\ 37,183$	417,609 378,476	.0511	.05258	9.918
70	36,205	1,962	.94580	.05420	35,225	341,293	.0541	.05570	9.427
71	34,243	1,971	.94243	.05757	33,258	306,068	.0574	.05926	8.938
72	32,272	1,985	.93849	.06151	31,281	272,810	.0613	.06346	8.453
73 74	$30,287 \\ 28,282$	2,005 2,043	.93381	.06619 $.07223$	$29,287 \ 27,265$	$241,529 \\ 212,242$	$0658 \\ 0714$	.06846 $.07493$	7.975 7.504
75	26,239	2,121	.91918	.08082	25,185	184,977	.0790	.08422	7.050
76	24,118	2,205	.90857	.09143	23,020	159,792	.0899	.09579	6.625
7	21,913	2,238	.89786	.10214	20,794	136,772	.1019	.10763	6.242
'8 '9	19,675 17,468	$2,207 \\ 2,125$	.88781 .87835	.11219	18,567 16,397	$   \begin{array}{c}     115,978 \\     97,411   \end{array} $	.1135 $.1244$	.11887 .12960	5.895 5.577
_	15,343	2,009	.86906	.13094	14,328	81,014	.1350	.14021	5.280
30 31	13,334	1,870	.85977	.14023	12,387	66,686	.1457	.15096	5.001
$32 \dots$	11,464	1,714.8	.85041	.14959	10,593	54,299	.1565	.16188	4.736
33 34	9,749.2 8,198.0	1,551.2 1,386.1	.84089	.15911 $.16908$	8,959.9 7,491.3	$43,706 \\ 34,746$	.1676 .1791	.17313 .18503	4.483 4.238
		'	.82026	.17974	6,186.5	27,255	.1915	.19791	4.001
15 16	6,811.9 5,587.5	1,224.4 $1,069.3$	.80863	.19137	5,040.3	21,068	.2050	.21215	3.771
7	4,518.2	922.7	.79577	.20423	4,045.0	16,028	.2201	.22811	3.547
88 89	3,595.5 2,810.3	785.2 656.8	.78161 .76630	.21839 $.23370$	3,191.8 2,471.6	$11,983 \\ 8,791.2$	.2371 $.2560$	.24601 $.26574$	3.333 3.128
_	,	]			1		-		2.935
00 01	2,153.5 $1,615.3$	$538.2 \\ 431.2$	.75008 .73303	.24992 $.26697$	1,875.0 $1,391.3$	6,319.6 4,444.6	.2766 $.2988$	.30993	2.935
2	1,184.1	337.22	.71522	.28478	1,008.3	3,053.3	.3226	.33444	2.579
3 4	846,88 590.04	256.84 190.26	.69672 .67755	.30328 .32245	712.34 489.91	2,045.0 1,332.7	.3480 $.3750$	.36056 .38836	2.415 2.259
	ļ							]	•
)5 )6	$399.78 \\ 262.84$	$\begin{array}{c} 136.94 \\ 95.62 \end{array}$	.65746	.34254	$\begin{array}{c} 327.37 \\ 212.02 \end{array}$	842.81 515.44	.4039 $.4353$	.41830 .45100	2.108 1.961
)6  7	167.22	64.61	.61363	.38637	132.69	303.42	.4697	.48692	1.814
8	102.61 60.505	42.105 26.568	.58964 .56089	.41036 .43911	79.972 46.144	170.73 90.761	.5077 .5505	.52650 .57576	1.664 1.500
00 01	33.937 17.673	16.264 9.5537	.52078 .45941	.47922 $.54059$	$25.096 \\ 12.434$	44.617 19.521	.5960 .7089	.64807 .76835	1.315
)1 )2	8.1193	5.1667	.36365	.63635	5.2342	7.0873	.8467	.98710	.873
3	2.9526	2.3117	.21707	.78293	1.6227	1.8531	1.1764	1.42460	.628
4	.64091	.64091		1.00000	.23035	.23035	1.8786	2.78233	.359

28.—SOUTH AUSTRALIA.—FEMALE LIFE TABLE, 1891-1900.

	Number	Number	of	Probability of Dying	Mean Population	Population Living in	Force of	Central Death	Comple Expects
ACIE	Surviving	Dying in	Surviving	within a	Living in	and above	Mortality	Rate for	tion o
AGE.	at each Age.	each Year of Age.	One Year at each	Year at each Age.	each Year of Age.	each Year of Age.	at each Age.	each Year of Age.	Life a each Ag
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	ex
	1	1	1.0	1			1	1	
0	100,000	9,297	.90703	.09297	94,503	5,610,403	.1947	.09838	56.104
$\begin{array}{ccc} 1 & \dots \\ 2 & \dots \end{array}$	90,703	2,077	.97710	.02290	89,309	5,515,900	.0414	.02326	60.813
	88,626 87,854	772 470	.99129 $.99465$	.00871 .00535	88,173 87,602	5,426,591 5,338,418	.0125	.00876	61.230
3 4	87,384	364	.99584	.00333	87,194	5,250,816	.0064 $.0048$	.00537 .00417	60.768 60.089
5	87,020	286	.99671	.00329	86,872	5,163,622	.0036	.00329	59.338
6	86,734	237	.99726	.00274	86,613	5,076,750	.0029	.00274	58.532
7 8	86,497	215	.99752	.00248	86,388	4,990,137	.0026	.00249	57.691
8 9	86,282 86,084	198 185	.99770 $.99786$	.00230 .00214	86,182 85,991	4,903,749 4,817,567	.0024 $.0022$	0.00230 $0.00215$	56.834 55.964
0	85,899	179	.99791	.00209	85.809	4,731,576	.0021	.00209	55.08
1	85,720	180	.99791	.00209	85,630	4,645,767	.0021	.00210	54.197
2	85,540	179	.99791	.00209	85,451	4,560,137	.0021	.00209	53.310
3	85,361	186	.99781	.00219	85,270	4,474,686	.0021	.00218	52.42
1	85,175	216	.99747	.00253	85,070	4,389,416	.0023	.00254	51. <b>5</b> 3
5 6	84,959 84,699	260 292	.99694 .99655	.00306 .00345	84,832 84,555	4,304,346 4,219,514	.0028 $.0033$	.00306 .00345	50.664 49.81
7	84,407	312	.99630	.00370	84,252	4,134,959	.0036	.00343	48.98
3	84,095	327	.99612	.00388	83,933	4,050,707	.0038	.00390	48.16
9	83,768	342	.99591	.00409	83,598	3,966,774	.0040	.00409	47.35
0	83,426	355	.99575	.00425	83,249	3,883,176	.0042	.00426	46.54
1	83,071	361	.99566	.00434	82,891	3,799,927	.0043	.00436	45.74
2	82,710	370	.99552	.00448	82,526	3,717,036	.0044	.00448	44.94
}	82,340	390	.99527	.00473	82,147	3,634,510	.0046	.00475	44.14
£	81,950	416	.99492	.00508	81,745	3,552,363	.0049	.00509	43.34
j	81,534	451	.99447	.00553	81,311	3,470,618	.0053	.00555	42.56
3 7	81,083	486 507	.99401 $.99371$	.00599 $.00629$	80,842 80,345	3,389,307 3,308,465	.0058	.00601	41.80
3	80,597 80,090	514	.99357	.00643	79,833	3,228,120	0062 $0064$	.00631	41.04 40.30
ē	79,576	515	.99353	.00647	79,318	3,148,287	.0065	.00649	39.56
0	79,061	512	.99353	.00647	78,805	3,068,969	.0065	.00650	38.81
l	78,549	512	.99348	.00652	78,293	2,990,164	.0065	.00654	38.06
2 3	78,037	519 539	.99334 .99305	.00666	77,779 77,251	2,911,871	.0066	.00667	37.31
1 .	77,518 76,979	573	.99257	.00695 .00743	76,695	2,834,092 2,756,841	$.0068 \\ .0072$	.00698 .00747	36.56 35.81
5	76,406	601	.99213	.00787	76,108	2,680,146	.0077	.00790	35.07
6	75,805	627	.99172	.00828	75,493	2,604,038	.0081	.00831	34.35
7	75,178	645	.99143	.00857	74,856	2,528,545	.0085	.00862	33.63
3 9	74,533 73,886	647 634	.99131 .99143	.00869	74,209 73,568	2,453,689 2,379,480	.0087 $.0087$	.00872	$\begin{array}{r} 32.92 \\ 32.20 \end{array}$
)	73,252	613	.99163	.00837	72,944	2,305,912	.0085	.00840	31.47
i	72,639	593	.99184	.00816	72,341	2,232,968	.0083	.00820	30.74
2	72,046	580	.99195	.00805	71,755	2,160,627	.0081	.00808	29.99
} <b>!</b>	71,466 70,889	577 572	.99193 .99193	.00807	71,177 70,603	2,088,872 2,017,695	.0081 .0081	.00811	29.22 28.46
_	1				-				
·	70,317 69,746	571 576	.99188 .99175	.00812 .00825	70,032 69,459	1,947,092 1,877,060	.0081 $.0082$	.00815	27.69 26.91
<i>i</i>	69,170	588	.99149	.00851	68,877	1,807,601	.0084	.00854	26.13
3	68,582	607	.99115	.00885	68,280	1,738,724	.0087	.00889	25.35
•	67,975	632	.99070	.00930	67,661	1,670,444	.0091	.00934	24.57
) l	67,343	662	.99017	.00983	67,015	1,602,783	.0096	.00988	23.80
l 2	66,681 65,978	703 751	.98946 $.98862$	.01054 .01138	66,333 65,607	1,535,768 1,469,435	.0102 $.0110$	.01060 .01145	23.03 22.27
	65,227	803	.98769	.01231	64,830	1,403,828	.0119	.01239	21.52
į	64,424	860	.98664	.01336	63,999	1,338,998	.0129	.01344	20.78
<u>.</u>	63,564	918	.98555	.01445	63,110	1,274,999	.0140	.01455	20.05
3 7	62,646	974	.98446	.01554	62,163	1,211 889	.0151	.01567	19.34
3	61,672 60,648	1,024 1,072	.98340 .98231	.01660 .01769	61,164 60,116	1,149,726 1,088,562	$.0162 \\ .0173$	0.01674 $0.01783$	18.64 17.94
<b>.</b>	59,576	1,121	.98118	.01882	59,020	1,038,302	.0184	.01899	17.94
	58,455	1.174	.97992	.02008	57,873	969,426	.0196	.02029	16.58
L	57,281	1,234	.97845	.02155	56,669	911,553	.0210	.02178	15.91
· · · ·	56,047	1,304	.97674	.02326	55,401	854,884	.0226	.02354	15.25
3 <b>1</b>	54,743	1,382 1,470	.97474 .97246	.02526	54,059 52,633	799,483 745,424	$.0245 \\ .0267$	02556 $02793$	14.60
ŀ	53,361	1 3,370	.0.220	.V2/UE	U2,000	*****	.0207	.04193	13.96

28.—SOUTH AUSTRALIA.—FEMALE LIFE TABLE, 1891-1900—continued.

AG	E.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ		$l_x$	$d_x$	Age.	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{\boldsymbol{x}}$	$m_x$	$e_x$
65		51,891	1,561	.96993	.03007	51,118	692,791	.0292	02054	10.051
		50,330	1,648	.96725	.03275	49,513	641,673	.0292	.03054 $.03328$	13.351 $12.749$
		48,682	1,722	.96463	.03537	47,826	592,160	.0313	.03601	12.749
		46,960	1,773	.96223	.03777	46.077	544,334	.0373	.03848	11.591
		45,187	1,810	.95995	.04005	44,285	498,257	.0397	.04087	11.027
70		43,377	1,846	.95744	.04256	42,458	453,972	.0421	.04348	10.466
		41,531	1,901	.95422	.04578	40,586	411,514	.0450	.04684	9.909
		39,630	1,987	.94986	.05014	38,645	370,928	.0489	.05142	9.360
	٠.	37,643	2,097	.94430	.05570	36,604	332,283	.0542	.05729	8.827
<b>74</b>	• •	35,546	2,208	.93789	.06211	34,451	295,679	.0606	.06409	8.318
		33,338	2,307	.93079	.06921	32,192	261,228	.0678	.07166	7.836
	٠. ا	31,031	2,391	.92298	.07702	29,841	229,036	.0758	.08012	7.381
	• •	28,640	2,444	.91466	.08534	27,421	199,195	.0846	.08913	6.955
	• •	26,196	2,464	.90594	.09406	24,964	171,774	.0939	.09870	6.657
79	• •	23,732	2,444	.89702	.10298	22,507	146,810	.1037	.10859	6.186
		21,288	2,385	.88793	.11207	20,090	124,303	.1137	.11872	5.839
	• •	18,903	2,296	.87856	.12144	17,746	104,213	.1241	.12938	5.513
	• •	16,607	2,175	.86904	.13096	15,508	86,467	.1349	.14025	5.207
	• • •	$14,432 \\ 12,402$	$2,030 \\ 1,869$	.85933	.14067	13,404	70,959	.1459	.15145	4.917
04	• •	12,402	1,009	.84928	.15072	11,454	57,555	.1574	.16317	4.641
	• •	10,533	1,696.5	.83896	.16104	9,670.2	46,101	.1694	.17544	4.377
	• •	8,836.5	1,518.7	.82813	.17187	8,062.4	36,431	.1819	.18837	4.123
	٠٠	7,317.8	1,341.8	.81664	.18336	6,632.3	28,369	.1954	.20231	3.877
	• •	5,976.0	1,169.4	.80432	.19568	5,377.3	21,737	.2099	.21747	3.637
89	• •	4,806.6	1,005.6	.79079	.20921	4,290.6	16,360	.2259	.23437	3.404
		3,801.0	852.4	.77575	.22425	3,362.5	12,069	.2439	.25350	3.175
~ ~	• •	2,948.6	710.9	.75889	.24111	2,581.9	8,706.0	.2644	.27534	2.953
	• •	2,237.7	581.4	.74017	.25983	1,936.7	6,124.1	.2879	.30020	2.737
	:	1,656.3 $1,191.7$	464.6 361.60	.71948 .69659	$.28052 \\ .30341$	1,414.8 1,002.9	$\frac{4,187.4}{2,772.6}$	.3144 $.3447$	.32839 .36055	$2.528 \\ 2.327$
						,	´			
	• •	830.10	272.97	.67117	.32883	686.84	1,769.7	.3792	.39743	2.132
	• •	557.13	198.90	.64298	.35702	452.10	1,082.9	.4192	.43995	1.944
	• •	$358.23 \\ 219.14$	139.09	.61173	.38827	284.26	630.78	.4652	.48931	1.761
	• •	126.49	$92.65 \\ 58.571$	.57722 .53694	.42278 .46306	$169.46 \\ 94.798$	346.52 177.06	$.5192 \\ .5832$	.54674 .61785	$1.581 \\ 1.400$
100		67.919	34.904	.48609	51901	40 000		apo =		1 011
		33.015	19.230	.41755	.51391 .58245	$48.828 \\ 22.335$	$82.260 \\ 33.432$	.6605 $.7822$	.71484 .86098	$\frac{1.211}{1.013}$
		13.785	9.3476	.32189	.67811	8.4602	11.097	.9645	1.10489	.805
		4.4374	3.6059	.18738	.81262	2.3285	2.6367	1.3026	1.54859	.594
		.83148	.83148		1.00000	.30817	.30817	2.0467	2.69812	.371

# 29.—SOUTH AUSTRALIA.—MALE LIFE TABLE, 1901-10.

0.	.	100,000	8,584	.91416	.08584	94,845	5,675,508	.2121	.09051	56.755
1.	.	91,416	1,396	.98474	.01526	90,383	5,580,663	.0294	.01545	61.047
2 .	.	90,020	543	.99396	.00604	89,705	5,490,280	.0082	.00605	60.990
3.		89,477	344	.99616	.00384	89,294	5,400,575	.0047	.00385	60.357
4.	• •	89,133	270	.99697	.00303	88,923	5,311,281	.0035	.00304	59.588
5.		88,863	219	.99754	.00246	88,750	5,222,358	.0027	.00247	58.769
6.		88,644	185	.99791	.00209	88,550	5,133,608	.0022	.00209	57.91
7.		88,459	173	.99804	.00196	88,372	5,045,058	.0020	.00196	57.03
8.		88,286	163	.99816	.00184	88,204	4,956,686	.0019	.00185	56.144
9.		88,123	158	.99821	.00179	88,044	4,868,482	.0018	.00179	55.24
0.		87,965	158	.99821	.00179	87,886	4,780,438	.0018	.00180	54.34
1.	1	87,807	罪157	.99821	.00179	87,729	4,692,552	.0018	.00179	53.44
2.		87,650	162	.99816	.00184	87,570	4,604,823	.0018	.00185	52.53
3.		87,488	<b>175</b>	.99800	.00200	87,402	4,517,253	.0019	.00200	51.633
4 .	•	87,313	193	.99779	.00221	87,218	4,429,851	.0021	.00221	50.73
5.		87,120	208	.99761	.00239	87,017	4,342,633	.0023	.00239	49.84
6.		86,912	226	.99740	.00260	86,801	4,255,616	.0025	.00260	48.96
7.		86,686	247	.99715	.00285	86,564	4,168,815	.0027	.00285	48.09
8.		86,439	272	.99685	.00315	86,305	4,082,251	.0030	.00315	47.22
9 .		86,167	293	.99660	.00340	86,022	3,995,946	.0033	.00341	46.37

29.—SOUTH AUSTRALIA —MALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above Each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{m{x}}$	$\mu_{\boldsymbol{x}}$	$m_x$	$\mathring{e_x}$
20	85,874	308	.99641	.00359	85,721	3,909,924	.0035	.00359	45.531
21	85,566	325	.99621	.00379	85,405	3,824,203	.0037	.00381	44.693
22	85,241	341	.99600	.00400	$\begin{array}{ c c c c }\hline 85,072\\ 84,724\\ \hline\end{array}$	$3,738,798 \ 3,653,726$	.0039 $.0041$	.00401	43.861 43.036
$\begin{array}{ccc} 23 & \dots \\ 24 & \dots \end{array}$	84,900 84,547	353 351	.99584 .99584	.00416 .00416	84,371	3,569.002	.0042	.00416	42.213
25	84,196	341	.99596	.00404	84,025	3,484,631	.0041	.00406	41.387
26	83,855	339	.99596	.00404	83,686	3,400,606	.0040	.00405	40.553
$egin{array}{cccc} 27 & \dots \ 28 & \dots \end{array}$	83,516 83,171	345 358	.99586 .99570	.00414	83,344 82,992	$3,316,920 \ 3,233,576$	$.0041 \\ .0042$	.00414	39.716 38.879
28 29	82,813	352	.99575	.00425	82,638	3,150,584	.0044	.00426	38.045
30	82,461	386	.99531	.00469	82,270	3,067,946	.0046	.00469	37.205
31	82,075	402	.99511	.00489	81,875	2,985,676	.0048	.00491	36.377
32 33	81,673 81,255	$\begin{array}{c} 418 \\ 442 \end{array}$	.99488	0.00512 $0.00544$	81,466 81,036	2,903,801 2,822,335	.0050 .0053	.00513	35.554 34.734
$33 \dots 34 \dots$	80,813	464	.99426	.00574	80,583	2,741,299	.0056	.00576	33.922
35	80,349	485	.99396	.00604	80,108	2,660,716	.0059	.00605	33.114
36	79,864	506	.99367	.00633	79,613	2,580,608	.0062 .0065	.00636 .00665	32.313 31.515
37 38	$79,358 \\ 78,832$	526 547	.99337 .99307	.00663 .00693	79,097 78,560	2,500,995 $2,421,898$	.0068	.00696	31.515
39	78,285	565	.99277	.00723	78,004	2,343,338	.0071	.00724	29.933
40	77,720	585	.99248	.00752	77,429	2,265,334	.0074	.00756	29.147
41	77,135	604	.99218	.00782	76,835	2,187,905	.0077	.00786	28.365
42 43	76,531 75,907	624 653	.99184 .99140	.00816	76,221 $75,583$	$\begin{vmatrix} 2,111,070 \\ 2,034,849 \end{vmatrix}$	.0080 .0084	.00819	27.585 26.807
44	75,254	688	.99085	.00915	74,913	1,959,266	.0089	.00918	26.035
45	74,566	730	.99022	.00978	74,205	1,884,353	.0095	.00984	25.271
46	73,836	778 828	.98946	.01054	73,451 $72,648$	1,810,148 1,736,697	.0102 .0110	.01059	24.516 23.771
47 48	73,058 72,230	876	.98867	.01133	71,796	1,664,049	.0118	.01220	23.038
49	71,354	925	.98703	.01297	70,896	1,592,253	.0126	.01305	22.315
50	70,429	976	.98614	.01386	69,945	1,521,357	.0135	.01395	21.601
$\begin{array}{ccc} 51 & \dots \\ 52 & \dots \end{array}$	69,453 68,429	1,024 1,069	.98526 .98437	.01474	68,945 67,898	1,451,412 1,382,467	.0144	.01485	20.898 20.203
53	67,360	1,112	.98349	.01651	66,808	1,314,569	.0162	.01664	19.516
54	66,248	1,156	.98256	.01744	65,674	1,247,761	.0171	.01760	18.835
55	65,092	1,202	.98152	.01848	64,495	1,182,087	.0181	.01864	18.160
56	63,890	1,249	.98046	.01954	63,269 61,997	1,117,592 1,054,323	.0192 .0203	.01974	17.492 16.831
57 58	62,641 61,344	$1,297 \\ 1,355$	.97929	0.02071 0.02209	60,672	992,326	.0216	.02233	16.176
59	59,989	1,418	.97636	.02364	59,290	931,654	.0231	.02392	15.530
60	58,571	1,489	.97459	.02541	57,832	872,364	.0248	.02575	14.894
$\begin{array}{ccc} 61 & \dots \\ 62 & \dots \end{array}$	57,082 55,521	1,561 1,637	.97266 .97051	0.02734 $0.02949$	56,308 54,709	814,532 758,224	.0267 .0288	.02772	14.270 13.657
63	53,884	1,714	.96819	.03181	53,033	703,515	.0311	.03232	13.056
64	52,170	1,791	.96567	.03433	51,281	650,482	.0336	.03493	12.469
65	50,379	1,868	.96292	.03708	49,451	599,201	.0363	.03777	11.894
66 67	48,511	1,945	.95991	.04009	47,545 45,562	549,750 502,205	.0393 $.0426$	.04091 $.04436$	$\begin{array}{c} 11.332 \\ 10.785 \end{array}$
67 68	46,566 44,545	2,021 2,093	.95660 $.95302$	.04340	43,504	456,643	.0462	.04811	10.251
69	42,452	2,158	.94916	.05084	41,378	413,139	.0501	.05215	9.732
70	40,294	2,216	.94500	.05500	39,191	371,761	.0543	.05654	9.226
$71 \dots 72 \dots$	38,078 35,810	$2,268 \\ 2,317$	.94046 .93528	.05954 .06472	36,948 34,656	332,570 295,622	.0589	.06138 .06686	8.734 8.255
73	33,493	2,372	.92920	.07080	32,311	260,966	.0700	.07341	7.792
74	31,121	2,420	.92223	.07777	29,914	228,655	.0770	.08090	7.347
75	28,701	2,442	.91489	.08511	27,481	198,741 171,260	.0850 .0930	.08886 .09737	$6.925 \\ 6.522$
76 77	26,259 $23,821$	2,438 2,415	.90717 .89861	.09283	25,039 22,611	146,221	.1020	.10681	6.138
78	21,406 19,034	2,372 2,302	.88922	.11078	20,215 17,876	123,610 103,395	.1120 .1230	.11734 .12878	5.775 5.432
			.87904					l	
80 81	16,732 14,525	2,207 2,085	.86812 .85645	.13188	15,619 13,471	85,519 69,900	.1350 .1480	.14130	5.111 4.812
82	12,440	1,934	.84450	.15550	11,459	56,429	.1620	.16878	4.536
83	10,506	1,756.8	.83280	.16720	9,612.3	44,970	.1760	.18277	4.280
84	8,749.2	1,567.8	.82081	.17919	7,949.4	35,358	.1900	.19722	4.041

## 29.—SOUTH AUSTRALIA.—MALE LIFE TABLE, 1901-10—continued.

AC	<del>й</del> Е.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age
x		$oldsymbol{l_x}$	$d_x$	$p_x$	Qx.	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{\boldsymbol{x}}$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
85		7,181.4	1,374.6	.80859	.19141	6,478.1	27,409	.2050	.21219	3.817
86		5,806.8	1,183.5	.79618	.20382	5,199.5	20,931	.2200	.22762	3.605
87		4,623.3	1,002.5	.78316	.21684	4,107.5	15,731	.2360	.24407	3.403
88		3,620.8	834.4	.76957	.23043	3,190.2	11,624	.2530	.26155	3.210
89	• •	2,786.4	681.3	.75549	.24451	2,433.7	8,433.4	.2710	.27994	3.027
90		2,105.1	546.1	.74056	.25944	1,821.6	5,999.7	.2900	.29979	2.850
91		1,559.0	429.6	.72445	.27555	1,335.2	4,178.1	.3110	.32175	2.680
92	٠.	1,129.4	330.6	.70728	.29272	956.55	2,842.9	.3340	.34562	2.517
93		798.80	248.33	.68911	.31089	668.43	1,886.3	.3590	.37151	2.361
94	• •	550.47	181.61	.67009	.32991	454.69	1,217.9	.3860	.39941	2.212
95		368.86	129.00	.65028	.34972	300.49	763.19	.4150	.42930	2.069
96		239.86	88.79	.62981	.37019	192.55	462.70	.4460	.46113	1.929
97		151.07	59.103	.60878	.39122	119.40	270.15	.4790	.49500	1.788
98		91,967	37.980	.58703	.41297	71.512	150.75	.5140	.53110	1.639
99	• •	53.987	23.933	.55668	.44332	41.052	79.238	.5520	.58299	1.468
00		30.054	14.731	.50985	.49015	22.050	38.186	.6195	.66807	1.271
01		15.323	8.6014	.43866	.56134	10.595	16.136	.7278	.81184	1.053
$^{)2}$		6.7216	4.4684	.33522	.66478	4.2049	5.5412	.9203	1.06266	.824
)3		2.2532	1.8214	.19164	.80836	1.1838	1.3363	1.2657	1.53860	.593
)4		.43181	.43181		1.00000	.15250	.15250	2.0386	2.83154	353

## 30.—SOUTH AUSTRALIA.—FEMALE LIFE TABLE, 1901-10.

				and the second second					
0	100,000	6,973	.93027	.06973	95,826	6,038,865	.1628	.07277	60.38
-	93,027	1,209	.98701	.01299	92,150	5,943,039	.0252	.01312	63.88
~	91,818	434	.99527	.00473	91.562	5,850,889	.0267	.00474	63.72
Ω.	91,384	282		.00308	$91,302 \\ 91,234$	5,759,327	.0036	.00309	$\begin{array}{c} 63.72 \\ 63.02 \end{array}$
			.99692						
4	91,102	220	.99759	.00241	90,987	5,668,093	.0027	.00242	62.21
5	90,882	173	.99809	.00191	90,792	5,577,106	.0021	.00191	61.36
6	90,709	144	.99841	.00159	90,635	5,486,314	.0017	.00159	60.48
7	90,565	131	.99855	.00145	90,499	5,395,679	.0015	.00145	59.57
3	90,434	125	.99862	.00138	90,372	5,305,180	.0014	.00138	58.66
	90,309	131	.99855	.00145	90,244	5,214,808	.0014	.00145	57.74
)	00.170	100	00046	00154	90,109	5 104 564	.0015	.00154	56.82
	90,178	139	.99846	.00154		5,124,564		.00164	55.91
Į	90,039	149	.99834	.00166	89,965	5,034,455	.0016		
3	89,890	157	.99825	.00175	89,812	4,944,490	.0017	.00175	55.00
3	89,733	166	.99816	.00184	89,651	4,854,678	.0018	.00185	54.10
٠	89,567	177	.99802	.00198	89,480	4,765,027	.0019	.00198	53.20
<b>5</b>	89,390	201	.99775	.00225	89,292	4,675,547	.0021	.00225	52.30
3	89,189	228	.99745	.00255	89,077	4,586,255	.0024	.00256	51.42
7	88,961	254	.99715	.00285	88,836	4,497,178	.0027	.00286	50.55
3	88,707	279	.99685	.00315	88,569	4,408,342	.0030	.00315	49.69
)	88,428	301	.99660	.00340	88,279	4,319,773	.0033	.00341	48.85
) . <i>.</i>	00.107	910	00041	.00359	87,970	4 007 404	.0035	.00359	48.01
	88,127	316	.99641 $.99621$	.00379	87,646	4,231,494	.0035	.00380	47.18
	87,811	333				4,143,524		.00360	46.36
3	87,478	350	.99600	.00400	87,304	4,055,878	.0039		
3	87,128	364	.99582	.00418	86,947	3,968,574	.0041	.00419	45.54
Ł	86,764	381	.99561	.00439	86,575	3,881,627	.0043	.00440	44.73
5	86,383	397	.99541	.00459	86,186	3,795,052	.0045	.00461	43.93
3	85,986	412	.99520	.00480	85,781	3,708,866	.0047	.00480	43.13
7	85,574	423	.99506	.00494	85,363	3,623,085	.0049	.00496	42.33
3	85,151	428	.99497	.00503	84,938	3,537,722	.0050	.00504	41.54
	84,723	436	.99486	.00514	84,505	3,452,784	.0051	.00516	40.75
	84,287	438	.99481	.00519	84,068	3,368,279	.0052	.00521	39.96
	83,849	439	.99476	.00524	83,630	3,284,211	.0052	.00525	39.16
	83,410	444	.99467	.00524	83,189	3,200,581	.0052	.00534	38.37
	82,966	452	.99456	.00544	82,741	3,117,392	.0054	.00546	37.57
	82,514	460	.99450 $.99442$	.00558	82,285	3,034,651	.0055	.00559	36.77
ŀ	02,014	400	.55442	.00000	04,400	5,054,051	.0000	.00000	90.11
5	82,054	478	.99417	.00583	81,817	2,952,366	.0057	.00584	35.98
3	81,576	497	.99392	.00608	81,329	2,870,549	.0060	.00611	35.18
7	81,079	510	.99371	.00629	80,825	2,789,220	.0062	.00631	34.40
3	80,569	521	.99353	.00647	80,309	2,708,395	.0064	.00649	33.61
9	80.048	531	.99337	.00663	79,783	2,628,086	.0066	.00666	32.83

30.—SOUTH AUSTRALIA.—FEMALE LIFE TABLE, 1901-10—continued.

AGI	Е.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ	ŀ	$l_x$	$d_{\boldsymbol{x}}$	$p_x$	$y_x$	$\mathbf{L}_{x}$	$T_x$	$\mu_{\boldsymbol{x}}$	$m_x$	e <sub>x</sub>
41 42 43		79,517 78,982 78,444 77,897 77,337	535 538 547 560 573	.99328 .99318 .99302 .99282 .99259	.00672 .00682 .00698 .00718 .00741	79,250 78,714 78,171 77,618 77,052	2,548,303 2,469,053 2,390,339 2,312,168 2,234,550	.0067 .0068 .0069 .0071 .0073	.00675 .00683 .00700 .00721 .00744	32.047 31.261 30.472 29.682 28.894
46 47 48	• • • • • • • • • • • • • • • • • • • •	76,764 76,171 75,560 74,931 74,285	593 611 629 646 663	.99227 .99197 .99168 .99138 .99108	.00773 .00803 .00832 .00862 .00892	76,469 75,867 75,247 74,609 73,955	2,157,498 2,081,029 2,005,162 1,929,915 1,855,306	.0076 .0079 .0082 .0085 .0088	.00775 .00805 .00836 .00866 .00896	28.106 27.320 26.537 25.756 24.976
51 52 53	•••	73,622 72,941 72,237 71,509 70,749	681 704 728 760 799	.99074 .99035 .98992 .98937 .98871	.00926 .00965 .01008 .01063 .01129	73,283 72,591 71,875 71,132 70,353	1,781,351 1,708,068 1,635,477 1,563,602 1,492,470	.0091 .0095 .0099 .0104 .0110	.00929 .00970 .01013 .01068 .01136	24.196 23.417 22.640 21.866 21.095
56 57 58		69,950 69,110 68,221 67,281 66,280	840 889 940 1,001 1,071	.98798 .98714 .98621 .98512 .98385	.01202 .01286 .01379 .01488 .01615	69,534 68,670 67,756 66,786 65,751	1,422,117 1,352,583 1,283,913 1,216,157 1,149,371	.0117 .0125 .0134 .0144 .0156	.01208 .01295 .01387 .01499 .01629	20.330 19.571 18.820 18.076 17.341
61 62 63		65,209 64,060 62,822 61,481 60,027	1,149 1,238 1,341 1,454 1,575	.98238 .98066 .97866 .97636 .97376	.01762 .01934 .02134 .02364 .02624	64,641 63,449 62,161 60,764 59,250	1,083,620 1,018,979 955,530 893,369 832,605	.0170 .0186 .0205 .0227 .0252	.01778 .01951 .02157 .02393 .02658	16.618 15.907 15.210 14.531 13.871
66 67 68		58,452 56,756 54,947 53,033 51,023	1,696 1,809 1,914 2,010 2,101	.97098 .96812 .96518 .96210 .95880	.02902 .03188 .03482 .03790 .04120	57,614 55,861 53,998 52,036 49,980	773,355 715,741 659,880 605,882 553,846	.0280 .0309 .0339 .0370 .0403	.02944 .03238 .03545 .03863 .04204	13.231 12.611 12.009 11.425 10.855
71 72 73		48,922 46,728 44,445 42,071 39,608	2,194 2,283 2,374 2,463 2,549	.95517 .95113 .94659 .94146 .93564	.04483 .04887 .05341 .05854 .06436	47,833 45,594 43,266 40,847 38,340	503,866 456,033 410,439 367,173 326,326	.0439 .0479 .0524 .0575 .0633	.04587 .05007 .05487 .06030 .06648	10.299 9.759 9.235 8.727 8.239
76 77 78		37,059 34,429 31,735 28,999 26,254	2,630 2,694 2,736 2,745 2,718	.92905 .92174 .91380 .90534 .89646	.07095 .07826 .08620 .09466 .10354	35,750 33,086 30,369 27,626 24,891	287,986 252,236 219,150 188,781 161,155	.0699 .0774 .0857 .0947 .1043	.07357 .08142 .09009 .09936 .10920	7.771 7.326 6.906 6.510 6.138
81 82 83	•••	23,536 20,881 18,327 15,909 13,653	2,655 2,554 2,418 2,256 2,081	.88722 .87767 .86808 .85820 .84754	.11278 .12233 .13192 .14180 .15246	22,202 19,594 17,106 14.767 12,597	136,264 114,062 94,468 77,362 62,595	.1144 .1250 .1360 .1470 .1590	.11958 .13035 .14135 .15277 .16520	5.790 5.462 5.155 4.863 4.585
86 87 88	•••	11,572 9,676.1 7,974.4 6,471.0 5,165.0	1,895.9 1,701.7 1,503.4 1,306.0 1,113.9	.83618 .82414 .81147 .79818 .78433	.16382 .17586 .18853 .20182 .21567	10,608 8,808.9 7,206.2 5,801.8 4,592.5	49,998 39,390 30,581 23,375 17,573	.1720 .1860 .2010 .2170 .2340	.17872 .19318 .20863 .22510 .24255	4.321 4.071 3.835 3.612 3.402
91 92 93	•••	4,051.1 3,119.2 2,355.3 1,742.3 1,261.5	931.9 763.9 613.0 480.8 368.81	.76996 .75509 .73976 .72405 .70762	.23004 .24491 .26024 .27595 .29238	3,570.6 2,724.0 2,037.0 1,491.7 1,068.6	12,981 9,410.3 6,686.3 4,649.3 3,157.6	.2520 .2710 .2910 .3120 .3340	.26099 .28043 .30093 .32232 .34513	3.204 3.017 2.839 2.668 2.503
96 97 98	•••	892.69 616.10 413.88 270.10 170.75	276.59 202.22 143.78 99.35 67.98	.69016 .67177 .65262 .63218 .60184	.30984 .32823 .34738 .36782 .39816	747.45 509.46 337.70 217.27 134.53	2,089.0 1,341.6 832.11 494.41 277.14	.3580 .3840 .4120 .4420 .4760	.37005 .39693 .42576 .45727 .50531	2.340 2.178 2.011 1.830 1.623
102 103	••	102.77 56.828 27.106 9.9006 2.0707	45.942 29.722 17.205 7.8299 2.0707	.55298 .47699 .36525 .20915	.44702 .52301 .63475 .79085 1.00000	78.205 40.770 17.591 5.3352 .70610	142.61 64.402 23.632 6.0413 .70610	.5395 .6453 .8352 1.1791 1.9503	.58746 .72902 .97806 1.4676 2.9326	1.388 1.133 .872 .610

# 31.—WESTERN AUSTRALIA.—MALE LIFE TABLE, 1881-90.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	ex
0	100,000	13,455	.86545	.13455	92,004	4,644,454	.3110	.14624	46.445
1	86,545 83,759	2,786	.96781 $.98535$	.03219 $.01465$	84,644 83,061	4,552,450 4,467,806	.0547 $.0178$	.03291 $.01477$	52.602 53.341
$egin{array}{cccc} 2 & \dots \ 3 & \dots \end{array}$	82,532	1,227 $751$	.99090	.00910	82,128	4,384,745	.0097	.00914	53.128
4	81,781	543	.99337	.00663	81,495	4,302,617	.0071	.00666	52.611
5	81,238	394	.99515	.00485	81,031	4,221,122	.0052	.00486	$51.960 \\ 51.211$
6 7	80,844 80,543	$\frac{301}{264}$	.99628 $.99671$	0.00372 $0.00329$	80.688 80,408	4,140,091 4,059,403	$.0040 \\ .0035$	.00373	50.400
8	80,279	233	.99710	.00290	80,160	3,978,995	$.0031 \\ .0027$	.00291	49.565 $48.707$
9	80,046	202	99747	.00253	79,943	3,898,835			
$\begin{array}{ccc} 10 & \dots \\ 11 & \dots \end{array}$	79,844	184 170	.99770 $.99786$	.00230 $.00214$	79,751 $79,574$	$\begin{vmatrix} 3,818,892 \\ 3,739,141 \end{vmatrix}$	$\begin{array}{c} .0024 \\ .0022 \end{array}$	$00231 \\ 00214$	47.829 $46.939$
$\frac{11}{12}$	79,660 79,490	167	.99791	.00209	79,407	3,659,567	.0021	.00210	46.038
$\begin{array}{ccc} 13 & \dots \\ 14 & \dots \end{array}$	79,323 79,150	173 200	.99781 $.99747$	00219 $00253$	79,238 79,053	$3,580,160 \ 3,500,922$	.0021 $.0023$	00218 $00253$	$\begin{array}{c} 45.134 \\ 44.231 \end{array}$
						, ,		.00318	43.342
$\begin{array}{ccc} 15 & \dots \\ 16 & \dots \end{array}$	78,950 78,699	$\frac{251}{318}$	.99683	00317 $00404$	78,829 78,545	$\begin{bmatrix} 3,421,869 \\ 3,343,040 \end{bmatrix}$	.0028, .0036	.00405	42.479
17	78,381	380	.99515	.00485	78,196	3,264,495	$0045 \\ 0052$	.00486	41.649 $40.849$
18 19	78,001 77,569	432 480	.99447	00553 00620	77,789 77,333	$3,186,299 \ 3,108,510$	.0052 $.0059$	.00555 $.00621$	40.074
20	77,089	521	.99325	.00675	76,831	3,031,177	.0065	.00678	39.320
21	76,568	549	.99282	.00718	76,296	2,954,346	.0070	.00720	38.585
$\begin{array}{ccc} 22 & \dots \\ 23 & \dots \end{array}$	76,019 75,443	576 600	.99243 $.99204$	.00757	75,733 75,145	$\begin{bmatrix} 2,878,050 \\ 2,802,317 \end{bmatrix}$	.0074	$00761 \\ 00798$	$37.860 \\ 37.145$
24	74,843	627	.99163	.00837	74,532	2,727,172	.0082	.00841	36.439
25	74,216	650	.99124	.00876	73,893	2,652,640	.0086	.00880	35.742
$\begin{array}{ccc} 26 & \dots \\ 27 & \dots \end{array}$	73,566 72,892	674 697	.99083 .99044	.00917	73,231 72,545	$\begin{bmatrix} 2,578,747 \\ 2,505,516 \end{bmatrix}$	.0090 $.0094$	.00920	35.054 34.373
28	72,195	716	.99008	.00992	71,838	2,432,971	.0098	.00997	33.700
29	71,479	722	.98990	.01010	71,118	2,361,133	.0101	.01015	33.033
30	70,757	718 709	.98985 .98987	.01015 .01013	70,394 69,683	$2,290,015 \ 2,219,621$	$.0102 \\ .0102$	.01020 $.01017$	$32.365 \\ 31.691$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70,039 69,330	685	.99012	.00988	68,985	2,149,938	.0101	.00993	31.010
33 34	68,645 68,005	640 585	.99067 $.99140$	.00933 .00860	68,321 67,708	2,080,953 $2,012,632$	$0097 \\ 0090$	.00937	$egin{array}{c} 30.315 \ 29.595 \end{array}$
					67,146	1,944,924	.0083	.00807	28.848
35 36	67,420 66,878	542 522	.99195 .99220	00805 $00780$	66,616	1,877,778	.0079	.00784	28.078
37	66,356	521	.99216	.00784 .00823	66,096 65,567	1,811,162 1,745,066	0078 .0080	.00788 .008 <b>2</b> 5	27.295 26.507
38 39	65,835 65,294	541 584	.99177 $.99106$	.00823	65,006	1,679,499	.0086	.00898	25.722
40	64,710	635	.99019	.00981	64,397	1,614,493	.0094	.00986	24.950
41	64,075	685	.98930 .98842	.01070	63,737 63,027	1,550,096 1,486,359	$.0103 \\ .0112$	0.01075 $0.01165$	$24.192 \\ 23.448$
42 43	63,390 62,656	734 782	.98753	.01247	62,269	1,423,332	.0121	.01256	22.717
44	61,874	829	.98660	.01340	61,464	1,361,063	.0130	.01349	21.997
45	61,045	879	.98560	.01440	60,610	1,299,599	.0140 $.0150$	.01450 .01549	$21.289 \\ 20.593$
46 47	60,166 $59,241$	925 974	.98462 $.98356$	.01538	59,707 58,759	1,238,989 $1,179,282$	.0160	.01658	19.907
48	58,267	1,034	.98227 .98080	.01773 .01920	57,755 56,690	1,120,523 1,062,768	0.0172 $0.0186$	$0.01790 \\ 0.01937$	$\begin{array}{c} 19.231 \\ 18.569 \end{array}$
49	57,233	1,098							
50 51	56,135 54,965	1,170 1,238	.97917 .97746	.02083 $.02254$	55,556 $54,352$	1,006,078 950,522	.0202 $.0219$	$02106 \\ 02278$	$\begin{array}{c c} 17.922 \\ 17.293 \end{array}$
$52 \dots$	53,727	1,308	.97566	.02434	53,079	896,170	$0237 \\ 0256$	.02464	16.680 16.084
53 54	52,419 51,043	$1,376 \\ 1,443$	.97376 $.97172$	.02624 .02828	51,737 50,327	843,091 791,354	.0256 $.0276$	.02867	15.504
55	49,600	1,512	.96953	.03047	48,849	741,027	.0298	.03095	14.940
56	48,088	1,572	.96730	.03270	47,307	692,178 644,871	.0321 $.0344$	.03323	14.394 13.863
57 58	46,516 44,889	$1,627 \\ 1,675$	.96503 .96268	03497 $03732$	45,707 44,055	599,164	.0368	.03802	13.348
59	43,214	1,720	.96022	.03978	42,357	555,109	.0393	.04061	12.846
60	41,494	1,754	.95772	.04228	40,620	512,752	.0419	.04318	$\begin{array}{c c} 12.357 \\ 11.881 \end{array}$
$\begin{array}{ccc} 61 & \dots \\ 62 & \dots \end{array}$	39,740 37,959	1,781 1,800	.95519 .95258	.04481	38,851 37,060	472,132 433,281	$0445 \\ .0472$	.04584	11.881
63	36,159	1,814	.94982	.05018	35,253	396,221	.0500	.05146	10.958 10.510
64	34,345	1,824	.94689	.05311	33,434	360,968	.0530	.05456	10.510

#### 31.—WESTERN AUSTRALIA.—MALE LIFE TABLE, 1881-90—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_{x}$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{\boldsymbol{x}}$	$\mu_{\boldsymbol{x}}$	$m_x$	e <sub>x</sub>
65	20 501	1.000	0.4967	05000	91.000	207 524	.0562	.05796	10.071
	32,521 30,689	1,832 1,837	.94367 .94013	0.05633 $0.05987$	$31,606 \\ 29,770$	$327,534 \ 295,928$	.0502 $.0598$	.06171	9.643
	28,852	1,820	.93694	.06306	27,939	266,158	.0636	.06514	9.043
67 68	27,032	1,775	.93433	.06567	26,140	238,219	.0666	.06790	8.812
69	25,257	1,718	.93197	.06803	24,393	212,079	.0692	.07043	8.397
00	20,20.	1,,10	.00101	.00005	24,500	212,010	.0002	.01010	0.001
70	23,539	1,666	.92922	,07078	22,702	187,686	.0718	.07339	7.973
71	21,873	1,633	.92538	.07462	21,055	164,984	.0752	.07756	7.543
72	20,240	1,621	.91988	.08012	19,429	143,929	.0802	.08343	7.111
73	18,619	1,624	.91281	.08719	17,807	124,500	.0871	.09120	6.687
74	16,995	1,624	.90440	.09560	16,183	106,693	.0956	.10035	6.278
75	15,371	1,618	.89477	.10523	14,561	90,510	.1056	.11112	5.888
76	13,753	1,594	.88412	.11588	12,953	75,949	.1170	.12306	5.522
77	12,159	1,547	.87273	.12727	11,380	62,996	* .1295	.13594	5.181
78	10,612	1,477.8	.86076	.13924	9.866.4	51,616	.1429	.14978	4.864
79	9,134.2	1,385.8	.84828	.15172	8,432.9	41,750	.1571	.16433	4.571
80	7,748.4	1,275.5	.83539	.16461	7,100.9	33,317	.1721	.17963	4.300
81	6,472.9	1,150.6	.82224	.17776	5,886.8	26,216	.1877	.19545	4.050
82	5,322.3	1,017.0	.80891	19109	4,802.6	20,329	.2038	.21176	3.820
83	4,305.3	880.9	.79539	.20461	3,853.6	15,526	.2204	.22859	3.606
84	3,424.4	747.5	.78172	.21828	3,039.8	11,672	.2375	.24590	3.408
85	2,676.9	621.4	.76786	.23214	2,356.1	8,632.5	.2551	.26374	3.225
86	2,055.5	506.2	.75375	.24625	1,793.3	6,276.4	.2733	.28227	3.053
87	1,549.3	403.8	.73938	.26062	1,339.4	4,483.1	.2922	.30148	2.894
88	1,145.5	315.29	.72474	.27526	981.07	3,143.7	.3118	.32137	2.744
89	830.21	240.85	.70989	.29011	704.14	2,162.6	.3322	.34205	2.605
90	589.36	179.82	.69490	.30510	494.88	1,458.5	.3532	.36336	2.475
91	409.54	131.15	.67977	.32023	340.36	963,60	.3749	.38533	2.353
$92 \dots$	278.39	93.37	.66458	.33542	229.94	623.24	.3972	.40606	2.239
93	185.02	64.89	.64931	.35069	150.52	393.30	.4201	.43111	2.126
94	120.13	43.980	.63388	.36612	96.648	242.78	.4437	.45505	2.021
95	76.150	29.071	.61824	.38176	60.562	146.13	.4682	.48002	1.919
96	47.079	18.721	.60234	.39766	36.996	85.563	.4937	.50603	1.817
97	28.358	11.741	.58598	.41402	22.006	48.567	.5204	.53354	1.713
98	16.617	7.1655	.56879	.43121	12.723	26.561	.5489	.56317	1.598
99	<b>9.4</b> 515	4.2814	.54701	.45299	7.1170	13.838	.5801	.60157	1.464
00	5.1701	2.5154	.51348	.48652	3.7940	6.7212	.6265	.66299	1.300
01	2.6547	1.4398	.45765	.54235	1.8621	2.9272	.7066	.77321	1.103
02	1.2149	.77075	.36558	.63442	.78397	1.0651	.8567	.98314	.877
	.44415	.34646	.21994	.78006	.24572	.28115	1.1559	1.40998	.633
04	.09769	.09769		1.00000	.03543	.03543	1.8729	2.75727	.363

## 32.—WESTERN AUSTRALIA.—FEMALE LIFE TABLE, 1881-90.

	1		1	1			1		1	1
0		100,000	11,384	.88616	.11384	93,274	5,149,189	.2422	.12205	51.492
1		88,616	2,604	.97062	.02938	86,885	5,055,915	.0527	.02997	57.054
<b>2</b>		86,012	1,086	.98737	.01263	85,391	4,969,030	.0171	.01272	57.771
3		84,926	734	.99136	.00864	84,535	4,883,639	.0100	.00868	57.505
4		84,192	520	.99383	.00617	83,917	4,799,104	.0069	.00620	57.002
5		83,672	371	.99557	.00443	83,477	4,715,187	.0048	.00444	56.353
6		83,301	285	.99657	.00343	83,154	4,631,710	.0036	.00343	55.602
7		83,016	262	.99685	.00315	82,883	4,548,556	.0033	.00316	54.791
8		82,754	240	.99710	.00290	82,632	4,465,673	.0030	.00290	53.963
9		82,514	225	.99726	.00274	82,401	4,383,041	.0028	.00273	53.119
10		82,289	218	.99736	.00264	82,180	4,300,640	.0027	.00265	52,263
11		82,071	213	.99740	.00260	81,964	4,218,460	.0026	.00260	51.400
12		81,858	217	.99736	.00264	81,750	4.136,496	.0026	.00265	50.533
13		81,641	223	.99726	.00274	81,530	4,054,746	.0027	.00274	49,666
14		81,418	236	.99710	.00290	81,301	3,973,216	.0028	.00290	48.800
15		81,182	256	.99685	.00315	81,056	3,891,915	.0030	.00316	47.941
16		80,926	279	.99655	.00345	80,788	3,810,859	.0033	.00345	47.091
17		80,647	302	.99625	.00375	80,498	3,730,071	.0036	.00375	46.252
18		80,345	325	.99596	.00404	80,185	3,649,573	.0039	.00405	45.424
19		80,020	351	.99561	.00439	79,847	3,569,388	.0042	.00440	44,606

32.—WESTERN AUSTRALIA.—FEMALE LIFE TABLE, 1881-90—continued

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta- tion of Life at each Age
$\boldsymbol{x}$	$l_x$	dx	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{m{x}}$	$\mu_{\pmb{x}}$	$m_x$	ex
90	79,669	901	.99522	.00478	79,481	3,489,541	.0046	.00479	43.800
$egin{array}{cccc} 20 & \dots & \ 21 & \dots & \end{array}$	79,009	381 411	.99481	.00519	79,085	3,410,060	.0050	.00520	43.009
22	78,877	440	.99442	.00558	78,659	3,330,975	.0054	.00559	42.230
23	78,437	467	.99405	.00595	78,205	3,252,316	.0058	.00597	41.464
24	77,970	483	.99380	.00620	77,730	3,174,111	.0061	.00621	40.709
25	77,487	491	.99367	.00633	77,242	3,096,381	.0063	.00636	39.960
26 27	76,996 76,505	$\frac{491}{485}$	.99362 .99367	00638 $00633$	$76,750 \\ 76,262$	3,019,139 2,942,389	.0064 .0064	00640 $00636$	39.212 38.460
27 2 <b>8 .</b>	76,020	$\begin{array}{c} 433 \\ 473 \end{array}$	.99378	.00622	75,783	2,866,127	.0063	.00624	37.702
29	75,547	469	.99378	.00622	75,313	2,790,344	.0062	.00623	36.935
30	75,078	476	.99367	.00633	74,841	2,715,031	.0063	.00636	36.163
31	74,602	483	.99353	.00647	74,361	2,640,190	.0064	.00650	35.390
$32 \dots$	74,119	495	.99332	.00668	73,873	2,565,829	.0066	.00670	34.618
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$73,624 \\ 73,117$	$\begin{array}{c} 507 \\ 516 \end{array}$	99312 .99293	.00688	$73,371 \\ 72,860$	$2,491,956 \mid 2,418,585 \mid$	.0068 .0070	.00691 .00708	33.847 33.078
				'	ŕ				
55 36	72,601 72,069	532 549	.99268 .99238	$00732 \\ 00762$	$72,336 \\ 71,796$	$2,345.725 \\ 2,273,389$	$.0072 \\ .0075$	$.00735 \\ .00765$	32.310 31.545
7	71,520	565	.99209	.00791	71,239	2,201,593	.0078	.00793	30.783
8	70,955	583	.99179	.00821	70,665 70,073	2,130,354	.0081 $.0084$	$.00825 \\ .00859$	30.024
9	70.372	602	.99145	.00855	10,013	2,059,689	.0004	.00009	29,269
0	69,770	625	.99104	.00896	69,460	1,989,616	.0088	.00900	28.517
·1	69,145	650	.99060	.00940	68,822 68,158	1,920,156	$.0092 \\ .0097$	.00944 $.00995$	$27.770 \\ 27.029$
$egin{array}{cccccccccccccccccccccccccccccccccccc$	68,495 67,817	678 708	.99010 .98956	.00990 .01044	67,466	1,851,334 1,783,176	.0102	.01049	26.294
3   4	67.109	741	.98896	.01104	66,741	1,715,710	.0108	.01110	25.566
_	66,368	772	.98837	.01163	65,985	1,648,969	.0114	.01170	24.846
$\begin{bmatrix} 5 & \dots \\ 6 & \dots \end{bmatrix}$	65,596	801	.98778	.01222	65,198	1,582,984	.0120	.01229	24.132
7	64,795	830	.98719	.01281	64,383	1,517,786	.0126	.01289	23.424
.8 .9	63,965 63,104	861 893	.98655 .98585	.01345 $.01415$	63,537 62,660	1,453,403 1,389,866	.0132 .0139	$.01355 \\ .01425$	$22.722 \\ 22.025$
9	-			· .		1	}	ĺ	
0	62,211	$922 \\ 953$	.98517 .98446	.01483 $.01554$	61,753 60,815	1,327,206 1,265,453	.0146 .0153	$.01493 \\ .01567$	$21.334 \\ 20.647$
$egin{array}{cccc} 1 & \dots \ 2 & \dots \end{array}$	61,289 60,336	978	.98378	.01622	59,849	1,204,638	.0160	.01634	19.965
3	59,358	1,003	.98311	.01689	58,859	1,144,789	.0167	.01704	19.286
64	58,355	1,027	.98240	.01760	57,843	1,085,930	.0174	.01775	18.609
5	57,328	1,050	.98168	.01832	56,805	1,028,087	.0181	.01848	17.933
6	56,278	1,075	.98089	.01911	55,743	971,282	.0189 .0197	.01928	17.259
7 8	$55,203 \\ 54,102$	$1,101 \\ 1,130$	.98005 $.97913$	.01995 .02087	54,655 53,539	915,539 860,884	.0206	$.02014 \\ .02111$	16.585 $15.912$
8 9	52,972	1,161	.97807	.02193	52,395	807,345	.0216	.02216	15.241
0	51,811	1,208	.97670	.02330	51,211	754,950	.0228	.02359	14.571
$egin{array}{cccc} 0 & \dots & & \\ 1 & \dots & & & \end{array}$	50,603	1,267	.97494	.02506	49,975	703,739	.0244	.02535	13.907
$2 \dots$	49,336	1,343	.97279	.02721	48,672	653,764	.0264	.02759 $.03048$	13.251
$egin{array}{cccccccccccccccccccccccccccccccccccc$	47,993 46,552	$1,441 \\ 1,565$	.96997 .96638	.03003 $.03362$	47,282 45,780	605,092 557,810	.0289 .0322	.03419	$\begin{array}{c} 12.608 \\ 11.983 \end{array}$
					44 146	519.090	.0363	09860	11 900
55 56	44,987 43,283	$1,704 \\ 1,841$	.96212 .95746	.03788 $.04254$	44,146 42,373	512,030 467,884	.0410	.03860 .04345	$11.382 \\ 10.810$
7	41,442	1,967	.95253	.04747	40,468	425,511	.0460	.04861	10.268
8	39,475	2,079	.94735	.05265	38,444 36,318	385,043 346,599	.0513 $.0569$	$.05408 \\ .05972$	$9.754 \\ 9.268$
59 . <i>.</i> .	37,396	2,169	.94198	.05802		1		.00012	9.200
0	35,227	2,239	.93644	.06356	$34,112 \\ 31,847$	310,281 276,169	.0627 $.0687$	.06564 $.07181$	8.808
71 72	32,988 30,701	$2,287 \\ 2,311$	.93068 .92474	$.06932 \\ .07526$	29.546	244,322	.0750	.07181 $.07822$	8.372 $7.958$
3	28,390	2,311	.91869	.08131	27,235	214,776	.0815	.08474	7.565
4	26,082	2,279	.91262	.08738	24,939	187,541	.0881	.09138	7.190
5	23,803	2,228	.90640	.09360	22,684	162,602	.0948	.09822	6.831
6	21,575	2,160	.89987	.10013	20,489	139,918	.1018	.10542	6.485
7	19,415	2,079	.89294 .88550	.10706 .11450	18,368 16,335	$119,429 \\ 101,061$	.1093 $.1173$	.11319 $.12152$	6.151 $5.830$
78 79	17,336 15,351	1,985 1,880	.87753	.12247	14,402	84,726	.1260	.13054	5.519
		1,764	.86902	.13098	12,579	70,324	.1354	.14023	5.220
30 31	13,471 11,707	1,764	.85998	.14002	10,876	57,745	.1455	.15079	4.933
32	10,067	1,505.7	.85039	.14961	9,302.9	46,869	.1563	.16185	4.656
33	8,561.3	1,370.3	.83994	.16006	7,864.8 6,562.4	37,566 29,701	.1680 .1811	.17423 $.18810$	4.388 4.130
4	7,191.0	1,234.4	.82834	.17166	U, UU 20 1 T	-0,.01		120010	4.19/

32.—WESTERN AUSTRALIA.—FEMALE LIFE TABLE, 1881-90—continued.

AG x	ŧΕ.	Number Surviving at each Age. $l_x$	Number Dying in each Year of Age. $d_x$	of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age. $L_x$	Population Living in and above each Year of Age.  T <sub>x</sub>	Force of Mortality at each Age. $\mu_x$	Central Death Rate for each Year of Age. $m_x$	Complete Expecta- tion of Life at each Age
a.		·x	ux	$p_x$	$q_x$		1x	mar.	mx	ex
85		5,956.6	1,098.3	.81561	.18439	5,396,1	23,139	.1958	.20354	3.885
86		4.858.3	962.7	.80184	.19816	4.365.7	17.743	.2121	.22051	3,652
87		3,895.6	828.7	.78728	.21272	3,470.3	13,377	.2298	.23880	3.434
88		3,066.9	698.8	.77215	.22785	2,707.0	9.906.6	.2487	.25815	3.230
89		2,368.1	576.3	.75662	.24338	2,070.2	7,199.6	.2686	.27838	3.040
90		1,791.8	464.5	.74080	.25920	1,550.8	5.129.4	.2893	.29952	2.863
91		1,327.3	365.42	.72467	.27533	1,136,9	3,578.6	.3109	.32142	2.696
92		961.88	280.59	.70829	.29171	<b>815.12</b>	2,441.7	.3333	.34423	2.538
93		681.29	210.19	.69148	.30852	570.90	1,626.6	.3567	.36817	2.388
94	٠.	471.10	153.58	.67400	.32600	390.11	1,055.7	.3814	.39368	2.241
95		317.52	109.37	.65556	.34444	259.59	665.63	.4080	.42132	2.096
96		208.15	75.81	.63580	.36420	167.82	406.04	.4370	.45173	1.951
97		132.34	51.059	.61417	.38583	105.05	238.22	.4694	.48604	1.800
98		81.281	33.455	.58839	.41161	63.314	133.17	.5064	.52840	1.638
99	• •	47.826	21.310	.55443	.44557	36.322	69.860	.5494	.58670	1.461
00		26.516	13.084	.50655	.49345	19.401	33.538	.6302	.67440	1.265
01		13.432	7.5590	.43725	.56275	9.2695	14.137	.7301	.81547	1.052
02		5.8730	3.8919	.33732	.66268	3.6785	4.8675	.9244	1.05801	.829
03		1.9811	1.5932	.19580	.80420	1.0499	1.1890	1.2490	1.51748	.600
04		.38789	.38789		1.00000	.13906	.13906	2.0123	2.78937	.359

# 33.—WESTERN AUSTRALIA.—MALE LIFE TABLE, 1891-1900.

0	1	1,00000	16,762	.83238	.16762	90,152	4,373,026	.3341	.18593	43.730
ì	••	83,238	4,119	.95052	.04948	90,132 80,538	4,282,874	.0882	.05114	51.453
2	••	79,119						.0862 $.0271$		53.114
3	••	79,119	1,398	.98234	.01766	78,279	4,202,336		.01786	53.062
	••		746	.99040	.00960	77,311	4,124,057	.0120	.00965	
4	••	76,975	498	.99353	.00647	76,708	4,046,746	.0081	.00649	52.572
5		76,477	322	.99580	.00420	76.304	3,970,038	.0052	.00422	51.911
6		76,155	212	.99722	.00278	76,043	3,893,734	.0033	.00279	51.129
7		75,943	167	.99779	.00221	75,857	3,817,691	.0024	.00220	50.270
8		75,776	155	.99795	.00205	75,698	3.741.834	.0021	.00205	49.380
9		75,621	148	.99804	.00196	75,547	3,666,136	.0020	.00196	48.480
U	•	10,021	140	**************************************	.00190	10,0±1	3,000,100	.0020	.00100	40.400
10		75,473	143	.99811	.00189	75,401	3,590,589	.0019	.00190	47.574
11		75,330	145	.99807	.00193	75,258	3,515,188	.0019	.00193	46.664
12		75,185	161	.99786	.00214	75,106	3,439,930	.0020	.00214	45.753
13		75,024	186	.99752	.00248	74,933	3,364,824	.0023	.00248	44.850
14		74,838	217	.99710	.00290	74,732	3,289,891	.0027	.00290	43.960
	.	,				1	1			1
15		74,621	249	.99667	.00333	74,499	3,215,159	.0031	.00334	43.087
16		74,372	287	.99614	.00386	74,233	3,140,660	.0036	.00387	42.229
17		74,085	349	.99529	.00471	73,917	3,066,427	.0042	.00472	41.391
18		73,736	443	.99399	.00601	73,523	2,992,510	.0053	.00603	40.584
19	• •	73,293	549	.99252	.00748	73,027	2,918,987	.0068	.00752	39.826
20		72,744	638	.99122	.00878	72,432	2.845.960	.0082	.00881	39.123
$\frac{20}{21}$	• •	72,144	709	.99122				.0082 $.0094$	.00988	39.123
$\frac{21}{22}$	• •	72,100	709 754		.00983	71,756	2,773,528	.0103	.01062	37.842
	• •			.98944	.01056	71,023	2,701,772			
$\frac{23}{24}$	• •	70,643	778 782	.98899	.01101	70,255	2,630,749	$.0109 \\ .0112$	.01107 .01126	37.240
24	••	69,865	782	.98880	.01120	69,474	2,560,494	.0112	.01126	36.649
25		69,083	780	.98871	.01129	68,693	2,491,020	.0113	.01135	36.058
26		68,303	777	.98862	.01138	67,914	2,422,327	.0114	.01144	35.464
27		67,526	773	.98855	.01145	67.139	2,354,413	.0115	.01151	34.867
28		66,753	763	.98858	.01142	66,371	2,287,274	.0115	.01150	34.265
29		65,990	754	.98858	.01142	65,612	2,220,903	.0115	.01149	33.655
		05 000	= 1 =	000 #5		24.00-	0.155.003	0715	01146	00.00-
30	•••	65,236	745	.98858	.01142	64,863	2,155,291	.0115	.01149	33.038
31	•••	64,491	740	.98853	.01147	64,121	2,090,428	.0115	.01154	32.414
32		63,751	738	.98842	.01158	63,382	2,026,307	.0116	.01164	31.785
33	••	63,013	736	.98833	.01167	62,645	1,962,925	.0117	.01175	31.151
34	)	62,277	737	.98817	.01183	61,909	1,900,280	.0118	.01190	30.513
35		61,540	739	.98798	.01202	61,171	1,838,371	.0120	.01208	29.873
36		60,801	746	.98773	.01202	60,429	1,777,200	.0122	.01235	29.230
37	::	60,055	758	.98737	.01263	59,677	1,716,771	.0125	.01230	28.587
38		59,297	767	.98707	.01293	58,914	1,657,094	.0129	.01302	27.946
		58,530	767	.98689	.01293	58,146	1,598,180	.0125	.01302	27.340 $27.305$
39										

33.—WESTERN AUSTRALIA.—MALE LIFE TABLE, 1891-1900—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	of Dying	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$oldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	$e_x$
40 41	57,763 56,997	766 762	.98673 .98664	.01327 .01336	57,380 56,616	1,540,034 1,482,654	.0133 .0134	.01335	26.661 26.013
42 43 44	56,235 55,477 54,714	758 763 770	.98651 .98626 .98592	.01349 .01374 .01408	55,856 55,096 54,330	$\begin{array}{c} 1,426,038 \\ 1,370,182 \\ 1,315,086 \end{array}$	.0135 .0137 .0140	.01357 .01385 .01417	25.359 24.698 24.036
45 46	53,944 53,157	787 807	.98542 .98483	.01458 .01517	53,552 52,755	1,260,756 1,207,204	.0144 .0150	.01470 .01530	23.372 22.710
47 48 49	52,350 51,525 50,678	825 847 877	$\begin{array}{c} .98424 \\ .98356 \\ .98270 \end{array}$	.01576 .01644 .01730	51,939 51,104 50,242	$\begin{array}{c} 1,154,449 \\ 1,102,510 \\ 1,051,406 \end{array}$	.0156 $.0162$ $.0170$	.01588 .01657 .01746	22.053 21.398 20.747
50 51	49,801 48,896	905 933	.98182 .98093	.01818 .01907	49,351 48,432	1,001,164 951,813	.0179	.01834 .01926	20.103 19.466
52 53 54	47,963 47,005 46,014	958 991 1,024	.98001 .97893 .97775	0.01999 $0.02107$ $0.02225$	47,486 46,513 45,505	903,381 855,895 809,382	.0197 $.0207$ $.0219$	0.02017 $0.02131$ $0.02250$	18.835 18,209 17.590
55 56	44,990 43,935	1,055 1,087	.97654 .97526	.02346 .02474	44,465 43,394	763,877 719,412	.0231	.02373	16.979 16.374 15.777
57 58 59	42,848 41,732 40,584	1,116 1,148 1,182	.97396 .97250 .97087	.02604 .02750 .02913	42,293 41,161 39,996	676,018 633,725 592,564	.0257 $.0271$ $.0287$	.02639 $.02789$ $.02955$	15.186 14.601
60 61	39,402 38,178	1,224 1,273	.96892 .96665	.03108	38,794 37,546	552,568 513,774	.0305 $.0327$ $.0352$	.03155 .03391 .03655	14.024 13.457 12.904
$\begin{array}{ccc} 62 & \dots \\ 63 & \dots \\ 64 & \dots \end{array}$	36,905 35,580 34,200	1,325 1,380 1,430	.96410 .96124 .95816	.03590 .03876 .04184	36,247 34,894 33,489	476,228 439,981 405,087	.0380 .0411	.03955	12.366 11.845
65 66	32,770 31,293	1,477 1,512	.95495 .95168	.04505 .04832 .05178	32,035 30,540 29,012	371,598 339,563 309,023	.0444 .0478 .0513	.04611 .04951 .05315	11.340 10.851 10.377
67 68 69	29,781 28,239 26,670	1,542 1,569 1,593	$\begin{array}{c} .94822 \\ .94443 \\ .94029 \end{array}$	.05557 .05971	27,457 25,875	280,011 252,554	.0551 .0593	.05714 .06157	9.916 9.470
$\begin{array}{ccc} 70 & \dots \\ 71 & \dots \\ 72 & \dots \end{array}$	$\begin{array}{c c} 25,077 \\ 23,467 \\ 21,847 \end{array}$	1,610 1,620 1,619	.93577 .93098 .92591	06423 $06902$ $07409$	24,273 22,657 21,037	$\begin{array}{c} 226,679 \\ 202,406 \\ 179,749 \end{array}$	.0639 $.0689$ $.0742$	.06633 .07150 .07696	9.039 8.625 8.228
72 73 74	20,228 18,621	1,607 1,583	.92056 .91496	.07944 .08504	19,423 17,827	158,712 139,289	.0798 .0858	.08274 .08880	7.846 7.480
75 76 77	17,038 15,491 13,992	1,547 1,499 1,442	.90922 .90323 .89697	.09078 .09677 .10303	$16,261 \\ 14,737 \\ 13,266$	121,462 105,201 90,464	.0920 $.0984$ $.1052$	.09514 .10172 .10870	7.129 6.791 6.465
78 79	12,550 11,176	1,374 1,300.9	.89045 .88363	.10955 .11637	11,857 10,519	77,198 65,341	.1123 .1198	.11588 .12367	6.151 5.847
80 81 82	9,875.1 8,655.7 7,521.4	1,219.4 1,134.3 1,045.9	.87652 .86896 .86093	.12348 .13104 .13907	9,258.4 8,081.3 6,991.0	54,822 45,564 37,483	.1277 $.1360$ $.1450$	.13171 .14036 .14961	5.552 5.264 4.984
82 83 84	6,475.5 5,519.5	956.0 865.9	.85237 .84312	.14763 .15688	5,990.0 5,079.1	30,492 24,502	.1546 .1650	.15960 .17048	4.709 4.439
85 86 87	4,653.6 3,875.9 3,183.8	777.7 692.1 609.5	.83288 .82145 .80856	.16712 .17855 .19144	4,257.5 3,522.8 2,872.3	19,423 15,165 11,642	.1765 $.1895$ $.2042$	.18267 .19646 .21220	4.174 3.913 3.657
88 89	2,574.3 2,043.9	530.4 454.7	.79394 .77755	.20606	2,302.7 1,810.4	8,769.5 6,466.8	.2212 $.2407$	.23034 .25116	3.407 3.164
90 91 92	1,589.2 1,206.6 891.91	382.6 314.69 252.54	.75928 .73916 .71685	.24072 .26084 .28315	1,392.1 1,043.8 760.73	4,656.4 3,264.3 2,220.5	.2630 $.2883$ $.3168$	.27484 .30148 .33197	2.930 2.705 2.490
92 93 94	639.37 442.50	196.87 148.32	.69209 .66483	.30791	536.59 364.61	1,459.8 923.24	.3497 .3872	.36689 .40679	2.283 2.086
95 96 97	294.18 186.80 112.56	107.38 74.24 48.707	.63498 .60257 .56727	.36502 .39743 .43273	237.40 147.24 86.366	558.63 321.23 173.99	$.4302 \\ .4792 \\ .5352$	.45232 .50421 .56396	1.899 1.720 1.546
97 98 99	63.853 33.778	30.075 17.369	.52899 .48580	.47101 .51420	47.510 22.387	87.627 40.117	.6002 .6750	.63302 .77585	1.372 1.188
100 101 102	16.409 7.1207 2.6189	9.2883 4.5018 1.8858	.43394 .36779 .27991	.56606 .63221 .72009	11.229 4.5614 1.5140	$\begin{array}{c} 17.730 \\ 6.5009 \\ 1.9395 \end{array}$	.7689 .9008 1.0997	.82717 .98693 1.24557	1.081 .913 .741
102 103 104	.73306 .11804	.61502	.16102	.83898 1.00000	.37561 .04985	.42546 .04985	1.4469 2.2056	1.63739 2.36786	.580

## 34.—WESTERN AUSTRALIA.—FEMALE LIFE TABLE, 1891-1900.

A	GE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Comple Expects tion o Life a each Ag
a	κ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
		1		1					<u> </u>	1
0		100,000	14,544	.85456	.14544	91,420	4,950,921	.3002	.15909	49.50
1	• •	85,456	3,360	.96068	.03932	83,220	4,859,501	.0708	.04037	56.86
2	• •	82,096 80,900	1,196 708	.98544	.01456	81,387 80,518	4,776,281 4,694,894	$.0214 \\ .0105$	.01470 .00879	58.17 58.03
4	• •	80,192	530	.99339	.00661	79,914	4,614,376	.0079	.00663	57.54
5		79,662	394	.99506	.00494	79,455	4,534,462	.0058	.00496	56 92
6		79,268	297	.99625	.00375	79,113	4,455,007	.0043	.00375	56,20
7		78,971	239	.99697	.00303	78,847	4,375,894	.0033	.00303	55.41
8	• •	78,732 78,533	199 168	.99747 .99786	$00253 \\ 00214$	78,630 78,447	4,297,047 4,218,417	.0028 $.0023$	.00253 .00214	54.57 53.71
						Ţ				
$0 \\ 1$	• •	78,365 78,220	145 131	.99816 .99832	.00184 .00168	$78,291 \\ 78,154$	4,139,970 4,061,679	$.0020 \\ .0017$	.00185 .00168	52.82 51.92
12		78,089	138	.99823	.00177	78,021	3,983,525	.0017	.00177	51.01
3	• •	77,951	167	.99786	.00214	77,870	3,905,504	.0019	.00214	50.10
l <b>4</b> .	• •	77,784	209	.99731	.00269	77,683	3,827,634	.0024	.00269	49.20
5		77,575	255	.99671	.00329	77,451	3,749,951	.0030	.00329	48.34
6		77,320	301	.99612	.00388	77,173	3,672,500	.0036	.00390	47.49 46.68
7	• •.	77,019 76,674	$\frac{345}{391}$	.99552 $.99490$	.00448	$76,850 \\ 76,482$	3,595,327 3,518,477	$.0042 \\ .0048$	.00449 $.00511$	45.88
9		76,283	430	.99435	.00565	76,071	3,441,995	.0054	.00565	45.12
0		75,853	465	.99387	.00613	75,623	3,365,924	.0059	.00615	44.37
1		75,388	500	.99337	.00663	75,141	3,290,301	.0064	.00665	43.64
2		74,888	535	.99286	.00714	74,623	3,215,160	.0069	.00717	42.93
3		74,353 73,790	563 585	.99243	.00757	$74,074 \\ 73,499$	3,140,537 3,066,463	$0074 \\ 0078$	00760 $00796$	42.23 41.55
	• •									
5	• •	73,205	598	.99184	.00816	72,907 $72,305$	2,992,964 2,920,057	.0081 $.0083$	.00820 .00835	40.88 40.21
6 7	• •	72,607 $72,003$	604 603	.99168 .99163	.00832	71,701	2,847,752	.0084	.00841	39.55
8		71,400	597	.99163	.00837	71,101	2,776,051	.0084	.00840	38.88
29		70,803	596	.99159	.00841	70,505	2,704,950	.0084	.00845	38.20
30	• • •	70,207	597	.99149	.00851	69,909	2,634,445	.0085	.00854	37.52
1		69,610	599	.99140	.00860	69,311	2,564,536	.0086	.00864	36.84 36.15
3	• •	69,011 68,407	604 610	.99124 .99108	0.00876 $0.00892$	$68,709 \\ 68,102$	2,495,225 2,426,516	.0087 $.0089$	.00879 $.00896$	35.47
4	• •	67,797	611	.99099	.00901	67,492	2,358,414	.0090	.00905	34.78
5		67,186	611	.99090	.00910	66,881	2,290,922	.0091	.00914	34.09
6	• •	66,575	614	.99079	.00921	66,268	2,224,041	.0092	.00927	33.40
7		65,961	613	.99070	.00930	65,654	2,157,773	.0093	.00934	32.71
8	• •	65,348 64,732	616 613	.99058 .99054	.00942 .00946	$65,040 \\ 64,425$	2,092,119 2,027,079	.0094 $.0095$	.00947 . <b>00</b> 951	32.01 $31.31$
		1				Í				
0		64,119 63,513	606 599	.99054 .99058	.00946 $.00942$	$63.815 \\ 63.213$	1,962,654 1,898,839	.0095 .0095	.00950 .00948	30.61 $29.89$
2		62,914	582	.99074	.00926	62,622	1,835,626	.0094	.00929	29.17
3	• •	62,332 61,768	564 546	.99095 .99117	.00905 .00883	$62,049 \\ 61,493$	1,773,004 1,710,955	.0092 .0090	.00909 .00888	28.44 $27.70$
				t						
5	• •	$61,222 \\ 60,702$	$\begin{array}{c} 520 \\ 502 \end{array}$	.99149 .99175	.00851 .00825	$60,960 \\ 60,450$	$1,649,462 \\ 1,588,502$	.0087 $.0084$	00853 $00830$	$26.94 \\ 26.16$
6		60,200	492	.99181	.00819	59,954	1,528,052	.0082	.00821	25.38
8		59,708	504	.99156	.00844	59,459	1,468,098	.0083	.00848	24.58
9	• •	59,204	532	.99101	.00899	58,941	1,408,639	.0087	.00903	23.79
0		58,672	577	.99017	.00983	58,388	1,349,698	.0094	.00988	23.00
1		58,095	632	.98912	.01088	57,784	1,291,310	.0104	.01094	22.22 $21.46$
$\frac{2}{3}$	• •	57,463 56,775	688 741	.98803 .98694	.01197 .01306	57,124 56,409	$1,233,526 \\ 1,176,402$	.0115 $.0126$	.01204 $.01314$	21.40 $20.72$
4	• •	56,034	793	.98585	.01415	55,642	1,119,993	.0137	.01425	19.98
5		55,241	842	.98476	.01524	54,824	1,064,351	.0148	.01536	19.26
6		54,399	887	.98369	.01631	53,959	1,009,527	.0159	.01644	18.55
7		53,512	933	.98256	.01744	53,049	955,568	.0170	.01759	17.85
8	• •	52,579 51,598	981 1,034	.98134 .97996	.01866	$52,093 \\ 51,086$	902,519 850,426	.0182 $.0195$	.01883 $.02024$	17.16 16.48
			1,094	.97836	.02164	50,022	799,340	.0210	.02187	15.80
0	• •	50,564 49,470	1,094	.97836	.02164	48,895	749,340	.0210	.02187 $.02374$	15.14
2	• •	48,309	1,225	.97463	.02537	47,702	700,423	.0247	.02568	14.49
3		47,084	1,291	.97259	.02741	46,444	652,721	.0267	.02780	13.86
4		45,793	1,354	.97042	.02958	45,121	606,277	.0289	.03001	13.24

## 34.—WESTERN AUSTRALIA.—FEMALE LIFE TABLE, 1891-1900—continued.

	NT 1			Probability		Population	T .	Central	Complet
	Number	Number	of	of Dying	Population		Force of	Death	Expecta
	Surviving	Dying in	Surviving	within a	Living in	and above	Mortality	Rate for	tion of
AGE.	at each	each Year	One Year	Year at	each Year	each Year	at each	each Year	Life at
	Age.	of Age.	at each	each Age.	of Age.	of Age.	$\mathbf{Age}.$	of Age.	each Age
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$T_x$	$\mu_x$	$m_x$	e <sub>x</sub>
	<u> </u>		1	<u> </u>	<u> </u>			<u> </u>	1
65	44,439	1,422	.96801	.03199	43,734	561,156	.0312	.03251	12.628
36	43,017	1,501	.96512	.03488	42,274	517,422	.0339	.03551	12.028
37	41,516	1,590	.96170	.03830	40,728	475,148	.0372	.03904	11.445
38	39,926	1,665	.95830	.04170	39,098	434,420	.0409	.04259	10.881
69	38,261	1,703	.95548	.04452	37,411	395,322	.0442	.04552	10.332
70	36,558	1,711	.95319	.04681	35,703	357,911	.0468	.04792	9.790
71	34,847	1,714	.95082	.04918	33,991	322,208	.0491	.05043	9.246
72	33,133	1,736	.94761	.05239	32,269	288,217	.0519	.05380	8.699
73	31,397	1,809	.94237	.05763	30,503	255,948	.0561	.05931	8.152
74	29,588	1,994	.93263	.06737	28,611	225,445	.0634	.06969	7.619
<b>7</b> 5	27,594	2,291	.91698	.08302	26,470	196,834	.0771	.08655	7.133
76	25,303	2,511	.90076	.09924	24,058	170,364	.0964	.10437	6.733
77	22,792	2,539	.88857	.11143	21,520	146,306	.1120	.11798	6.419
78	20,253	2,439	.87959	.12041	19,022	124,786	.1237	.12822	6.161
79	17,814	2,267	.87275	.12725	16,665	105,764	.1325	.13603	5.937
80	15,547	2,066	.86708	.13292	14,497	89,099	.1395	.14251	5.731
31	13,481	1,860	.86207	.13793	12,534	74,602	.1456	.14840	5.534
82	11,621	1,657.5	.85735	.14265	10,776	62,068	.1512	.15381	5.341
83	9,963.5	1,467.6	.85271	.14729	9,214.4	51,292	.1566	.15927	5.148
84	8,495.9	1,291.5	.84799	.15201	7,836.1	42,078	.1621	.16481	4.953
85	7,204.4	1,130.3	.84310	.15690	6,626.5	34,242	.1677	.17057	4.753
86	6,074.1	984.9	.83786	.16214	5,570.2	27,615	.1737	.17682	4.546
87	5,089.2	854.3	.83213	.16787	4,651.8	22,045	.1802	.18365	4.332
88	4,234.9	738.5	.82562	.17438	3,856.6	17,393	.1875	.19149	4.107
89	3,496.4	636.7	.81790	.18210	3,170.1	13,536	.1960	.20085	3.871
90	2,859.7	548.0	.80837	.19163	2,578.8	10,366	.2064	.21250	3.625
91	2,311.7	470.6	.79643	.20357	2,070.3	7,787.5	.2196	.22731	3.369
92	1,841.1	402.3	.78150	.21850	1,634.6	5,717.2	.2363	.24612	3.105
93	1,438.8	341.7	.76252	.23748	1,263.2	4,082.6	.2577	.27050	2.838
94	1,097.1	286.98	.73840	.26160	949.21	2,819.4	.2858	.30234	2.570
95	810.12	235.98	.70871	.29129	687.98	1,870.2	.3222	.34300	2.309
96	574.14	187.35	.67369	.32631	476.53	1,182.2	.3680	.39315	2.059
97	386.79	141.64	.63380	.36620	312.36	705.68	.4237	.45345	1.824
98	245.15	100.60	.58963	.41037	191.72	393.32	.4902	.52472	1.604
99	144.55	66.547	.53964	.46036	108.77	201.60	.5682	.61181	1.395
00	78.003	40.548	.48018	.51982	55.884	92.831	.6655	.72557	1.190
)1	37.455	22.268	. <b>4</b> 0546	.59454	25.070	36.947	.8017	.88823	.986
02	15.187	10.516	.30757	.69243	9.1614	11.877	1.0038	1.14786	.782
03	4.6709	3.8466	.17648	.82352	2.4036	2.7159	1.3543	1.60035	.581
04	.82433	.82433		1.00000	.31228	.31228	2.1147	2.63971	.379

## 35.—WESTERN AUSTRALIA.—MALE LIFE TABLE, 1901-10.

0		100,000	11,861	.88139	.11861	92,954	5,143,973	.2567	.12760	51.440
1		88,139	2,335	.97351	.02649	86,508	5,051,019	.0507	.02699	57.307
<b>2</b>		85,804	725	.99154	.00846	85,361	4,964,511	.0130	.00849	57.859
3		85,079	409	.99520	.00480	84,860	4,879,150	.0058	.00482	57.348
4	••	84,670	385	.99545	.00455	84,475	4,794,290	.0052	.00456	56.623
5		84,285	353	.99582	.00418	84,105	4,709,815	.0046	.00420	55.880
6		83,932	310	.99630	.00370	83,773	4,625,710	.0040	.00370	55.113
7		83,622	262	.99687	.00313	83,487	4,541,937	.0034	.00314	54.315
8		83,360	224	.99731	.00269	83,245	4,458,450	.0029	.00269	53.484
9	• •	83,136	195	.99765	.00235	83,036	4,375,205	.0025	.00235	52.627
10		82.941	173	.99791	.00209	82,853	4,292,169	.0022	.00209	51.750
11		82,768	160	.99807	.00193	82,687	4,209,316	.0020	.00194	50.857
12		82,608	160	.99807	.00193	82,529	4,126,629	.0019	.00194	49.954
13		82,448	173	.99791	.00209	82,363	4,044,100	.0020	.00210	49.050
14		82,275	189	.99770	.00230	82,182	3,961,737	.0022	.00230	48.152
15		82,086	204	.99752	.00248	81.985	3,879,555	.0024	.00249	47.262
16		81,882	224	.99726	.00274	81,772	3,797,570	.0026	.00274	46.379
17		81,658	248	.99697	.00303	81,536	3,715,798	.0029	.00304	45.504
18		81,410	278	.99658	.00342	81,275	3.634.262	.0032	.00342	44.641
19		81,132	332	.99591	.00409	80,971	3,552,987	.0037	.00410	43.793
- 7						23,011	3,333,007			10.100

 $35. \\ - WESTERN~AUSTRALIA. \\ - MALE~LIFE~TABLE,~1901-10-continued.$ 

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above Each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta tion of Life at each Age
$\boldsymbol{x}$	$l_x$	$d_x$	$\begin{array}{c} \text{Age.} \\ p_x \end{array}$	$q_x$	$\mathbf{L}_{oldsymbol{x}}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
	1	<u> </u>	<u> </u>		<u> </u>	1		00101	1 40.050
0	80,800	396	.99511	.00489	80,607	3,472,016	.0045	.00491	42.970
1	80,404	446	.99444	.00556	80,184	3,391,409	.0053	.00556	42.180
2	79,958	472	.99410	.00590	79,723	3,311,225	.0058	.00592	41.412
3	79,486	480	.99396	.00604	79,247	3,231,502	$.0060 \\ .0061$	$00606 \\ .00614$	$\begin{array}{ c c c }\hline 40.655 \\ 39.899 \\ \hline \end{array}$
4	79,006	484	.99387	.00613	78,764	3,152,255		*	
5	78,522	485	.99383	.00617	78,279	3,073,491	$\begin{array}{c} .0062 \\ .0062 \end{array}$	.00620 .00620	39.142 38.382
6	78,037	482	.99383	.00617	77,796	2,995,212	.0062	.00620	37.617
7	77,555	479	.99383	.00617	77,315	2,917,416	.0062	.00623	36.848
8	77,076	479	.99378	.00622	76,837	2,840,101 $2,763,264$	.0063	00631	36.075
9	76,597	482	.99371	.00629	76,356	2,705,204	.0000	00001	50.0.0
0	76,115	482	.99367	.00633	75,874	2,686,908	.0063	.00635	35.301
i	75,633	486	.99357	.00643	75,391	2,611,034	.0064	.00645	34.522
2	75,147	494	.99344	.00656	74,901	2,535,643	.0065	.00660	33.742
3	74,653	505	.99323	.00677	74,401	2,460,742	.0067	.00679	32.962
4	74,148	517	.99302	.00698	73,891	2,386,341	.0069	.00700	32.183
5	73,631	532	.99277	.00723	73,366	2,312,450	.0071	.00725	31.406
6	73,099	550	99248	.00752	72,826	2,239,084	.0074	.00755	30.631
7	72,549	571	.99213	.00787	72,265	2,166,258	.0077	.00790	29.859
3	71,978	597	.99170	.00830	71,682	2,093,993	.0081	.00833	$ \begin{array}{c c} 29.092 \\ 28.331 \end{array} $
9	71,381	632	.99115	.00885	71,057	2,022,311	.0086	.00889	20.551
0	70,749	668	.99056	.00944	70,418	1,951,254	.0092	.00949	27.580
1	70,081	708	.98990	.01010	69,730	1,880,836	.0098	.01015	26,838
2	69,373	748	.98921	.01079	69,002	1,811,106	.0105	.01084	26.107
3	68,625	789	.98851	.01149	68,234	1,742,104	.0112	.01156	25.386
į	67,836	826	.98783	.01217	67,426	1,673,870	.0119	.01225	24.675
j	67,010	861	.98714	.01286	66,583	1,606,444	.0126	.01293	23.973
5 3	66,149	898	.98644	.01356	65,703	1,539,861	.0133	.01367	23.279
7	65,251	929	.98576	.01424	64,789	1,474,158	.0140	.01434	22.592
8	64,322	961	.98505	.01495	63,844	1,409,369	.0147	.01505	21.911
9	63,361	990	.98437	.01563	62,868	1,345,525	.0154	.01575	21.236
0	62,371	1,020	.98365	.01635	61,864	1,282,657	.0161	.01649	20.565
ĭ	61,351	1,052	.98286	.01714	60,828	1,220,893	.0169	.01729	19.900
2	60,299	1,084	.98202	.01798	59,760	1,159,965	.0177	.01814	19.237
3	59,215	1,120	.98109	.01891	58,658	1,100,205	.0186	.01909	18.580
4	58,095	1,159	.98005	.01995	57,519	1,041,547	.0196	.02015	17.928
5	56,936	1,199	.97893	.02107	56,340	984,028	.0207	.02128	17.283
6	55,737	1,243	.97771	.02229	55,119	927,688	.0219	.02255	16.644
ž ::	54,494	1,286	.97641	.02359	53,855	872,569	.0232	.02388	16.012
8	53,208	1,333	.97494	.02506	<b>52,546</b>	818,714	.0246	.02537	15.387
9	51,875	1,386	.97328	.02672	51,187	766,168	.0262	.02708	14.770
0	50,489	1,442	.97143	.02857	49,773	714,981	.0280	.02897	14.161
i	49,047	1,499	.96944	.03056	48,302	665,208	.0300	.03103	13.563
2	47,548	1,554	.96732	.03268	46,776	616,906	.0321	.03322	12.974
3	45,994	1,611	.96498	.03502	45,193	570,130	.0344	.03565	12.396
4	44,383	1,664	.96250	.03750	43,555	524,937	.0369	.03820	11.827
5	42,719	1,717	.95980	.04020	41,865	481,382	.0396	.04101	11.269
6	41,002	1,768	.95689	.04311	40,122	439,517	.0425	.04407	10.719
7	39,234	1,818	.95367	.04633	38,329	399,395	.0457	.04743	10.180
8	37,416	1,863	.95021	.04979	36,488	361,066	.0492	.05106	9.650
9	35,553	1,907	.94635	.05365	34,603	324,578	.0530	.05511	9.129
0	33,646	1,958	.94180	.05820	32,672	289,975	.0574	.05993	8.618
1	31,688	2,020	.93627	.06373	30,683	257,303	.0627	.06583	8.120
2	29,668	2,088	.92961	.07039	28,630	226,620	.0692	.07293	7.639
3	27,580	2,157	.92181	.07819	26,507	197,990	.0770	.08137	7.179
4	25,423	2,210	.91308	.08692	24,321	171,483	.0860	.09087	6.745
5	23,213	2,239	90352	.09648	22,094	147,162	.0960	.10134	6.340
6	20,974	2,231	.89363	.10637	19,856	125,068	.1070	.11236	5.963
ž	18,743	2,185	.88341	.11659	17,645	105,212	.1180	.12383	5.613
8	16,558	2,105	.87287	.12713	15,498	87,567	.1300	.13582	5.289
9	14,453	1,994	.86203	.13797	13,446	72,069	.1420	.14830	4.986
0	12,459	1,858	.85090	.14910	11,518	58,623	.1550	.16131	4.705
i	10,601	1,701.6	.83948	.16052	9,736.6	47,105	.1680	.17476	4.443
2	8,899.4	1,532.4	.82781	.17219	8,118.8	37,368	.1820	.18875	4.199
3	7,367.0	1,356.2	.81591	.18409	6,674.2	29,250	.1960	.20320	3.970
4	6,010.8	1,179.7	.80375	.19625	5,406.4	22,575	.2110	.21820	3.756

## 35.—WESTERN AUSTRALIA.—MALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above Each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complet Expecta tion of Life at each Age
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{m{x}}$	$\mu_{m{x}}$	$m_x$	$e_x$
35	4,831.1	1,007.6	.79143	.20857	4,313.4	17,169	.2260	.23360	3.554
36	3,823.5	847.0	.77847	.22153	3,387.2	12,856	.2420	.25006	3.362
37	2,976.5	699.6	.76496	.23504	2,615.0	9,468.3	.2590	.26753	3.181
38	2,276.9	567.1	.75095	.24905	1,983.0	6,853.3	.2770	.28598	3.010
39	1,709.8	450.6	.73644	.26356	1,475.5	4,870.3	.2960	.30539	2.848
90	1,259.2	350.69	.72151	.27849	1,076.2	3,394.8	.3160	.32586	2.696
91	908.51	266.96	.70615	.29385	768.69	2,318.6	.3370	.34729	2.552
92	641.55	198.59	.69045	.30955	537.14	1,549.9	.3590	.36972	2.416
93	442.96	144.23	.67440	.32560	366.83	1,012.8	.3820	.39318	2.286
94	298.73	102.14	.65808	.34192	244.59	645.95	.4060	.41760	2.162
95	196.59	70.47	.64152	.35848	159.07	401.36	.4310	.44301	2.042
96	126.12	47.328	.62476	.37524	100.81	242.29	.4570	.46948	1.921
97	78.792	30.921	.60756	.39244	62.178	141.48	.4840	.49730	1.796
98	47.871	19.655	.58943	.41057	37.270	79.301	.5130	.52737	1.657
99	28.216	12.358	.56214	.43786	21.537	42.031	.5450	.57380	1.490
00	15.858	7.6524	.51745	.48255	11.706	20.494	.6070	.65372	1.292
)1	8.2056	4.5367	.44713	.55287	5.7188	8.7884	.7107	.79330	1.071
)2	3.6689	2.4107	.34294	.65706	2.3166	3.0696	.8992	1.04062	.837
)3	1.2582	1.0108	.19665	.80335	.66640	.75303	1.2412	1.51676	.598
)4	.24743	.24743		1.00000	.08663	.08663	2.0114	2.85617	.350

## 36.—WESTERN AUSTRALIA.—FEMALE LIFE TABLE, 1901-10.

^	100,000	0.000	00000	.09662	94,279	5,645,526	.2043	.10248	56.45
0	100,000	9,662	.90338						
1	90,338	2,091	.97685	.02315	88,921	5,551,247	.0426	.02352	61.45
$2 \dots$	88,247	737	.99165	.00835	87,809	5,462,326	.0123	.00839	61.89
3	87,510	426	.99513	.00487	87,282	5,374,517	.0060	.00488	61.41
4	87,084	366	.99580	.00420	86,896	5,287,235	.0049	.00421	60.71
5	86,718	317	.99635	.00365	86,556	5,200,339	.0040	.00366	59.96
^	86,401	276	.99680	.00320	86,260	5,113.783	.0034	.00320	59.18
5 7	86,125	243	.99717	.00283	86,001	5,027,523	.0030	.00283	58.3
	85,882	224	.99740	.00260	85,768	4,941,522	.0027	.00261	57.53
		204	.99761	.00239	85,554	4,855,754	.0025	.00238	56.68
•	85,658	204	.99701	.00239	00,004	4,000,104	.0020	.00236	30.00
	85,454	187	.99781	.00219	85,359	4,770,200	.0023	.00219	55.82
	85,267	175	.99795	.00205	85,179	4,684,841	.0021	.00205	54.94
<b>:</b>	85,092	168	.99802	.00198	85,008	4,599,662	.0020	.00198	54.08
3	84,924	174	.99795	.00205	84,838	4,514,654	.0020	.00205	53.16
Į	84,750	185	.99781	.00219	84,659	4,429,816	.0021	.00219	52.26
<b>5</b>	84,565	202	.99761	.00239	84,465	4,345,157	.0023	.00239	51.38
	84,363	220	.99740	.00260	84,254	4,260,692	.0025	.00261	50.50
-	84.143	234	.99722	.00278	84,027	4,176,438	.0027	.00231	49.63
	83,909	254 254	.99697	.00273	83,784	4,092,411	.0029	.00303	48.77
					83,518		.0029	.00303	47.91
•	83,655	279	.99667	.00333	05,510	4,008,627	.0052	.00334	±1.81
	83,376	305	.99635	.00365	83,226	3,925,109	.0035	.00366	47.07
٠.	83,071	328	.99605	.00395	82,909	3,841,883	.0038	.00396	46.24
2	82,743	352	.99575	.00425	82,569	3,758,974	.0041	.00426	45.43
3	82,391	375	.99545	.00455	82,205	3,676,405	.0044	.00456	44.62
ł	82,016	393	.99520	.00480	81,821	3,594,200	.0047	.00480	43.82
<b>.</b>	81,623	407	.99502	.00498	81.421	3,512,379	.0049	.00500	43.03
	81,216	422	.99481	.00519	81,006	3,430,958	.0051	.00521	42.24
	80,794	436	.99460	.00540	80.577	3,349,952	.0053	.00541	41.46
	80,358	448	.99442	.00558	80,135	3,269,375	.0055	.00559	40.68
	79,910	463	.99421	.00579	79,680	3,189,240	.0057	.00581	39.91
					•				
٠	79,447	476	.99401	.00599	79,210	3,109,560	.0059	.00601	39.14
	78,971	487	.99383	.00617	78,729	3,030,350	.0061	.00619	38.37
	78,484	501	.99362	.00638	78,235	2,951,621	.0063	.00640	37.60
	77,983	514	.99341	.00659	77,727	2,873,386	.0065	.00661	36.84
	77,469	524	.99323	.00677	77,208	2,795,659	.0067	.00679	36.08
•		1	ļ						
	76,945	537	.99302	.00698	76,677	2,718,451	.0069	.00700	35.33
	76,408	545	.99286	.00714	76,136	2,641,774	.0071	.00716	34.57
	75,863	548	.99277	.00723	75,589	2,565,638	.0072	.00725	33.81
3	75,315	551	.99268	.00732	75,040	2,490,049	.0073	.00734	33.06
	74.764	556	.99257	.00743	74,486	2,415,009	.0074	.00746	32.30

 $36. {\bf \_WESTERN} \ \ {\bf AUSTRALIA. \_FEMALE} \ \ {\bf LIFE} \ \ {\bf TABLE}, \ \ 1901\text{-}10 {\bf \_continued}.$ 

A	GE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
	x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	ex
40		74,208	558	.99248	.00752	73,929	2,340,523	.0075	.00755	31.540
41		73,650	565	.99234	.00766	73,368	2,266,594	.0076	.00770	30.775
42		73,085	575	.99213	.00787	72,798	2,193,226	.0078	.00790	30.009
43		72,510	585	.99193	.00807	72,218	2,120,428	.0080	.00810	29.243
44 45		71,925 71,331	594 603	.99175	.00825	71,629 71,030	1,976,581	.0082	.00829	28.477 27.710
46 47 48 49		70,728 70,115 69,494 68,862	613 621 632 647	.99133 .99115 .99090 .99060	.00846 .00867 .00885 .00910 .00940	70,422 69,805 69,179 68,540	1,905,551 1,835,129 1,765,324 1,696,145	.0086 .0088 .0090 .0093	.00849 .00870 .00890 .00914 .00944	26.942 26.173 25.403 24.631
50		68,215	664	.99026	.00974	67,885	1,627,605	.0096	.00978	23.860
51		67,551	686	.98985	.01015	67,210	1,559,720	.0100	.01021	23.090
52		66,865	707	.98942	.01058	66,514	1,492,510	.0104	.01063	22.321
53		66,158	737	.98887	.01113	65,792	1,425,996	.0109	.01120	21.554
54 55		65,421 64,652	769 809	.98823	.01177	65.040 64,251	1,360,204 1,295,164	.0115	.01182	20.792
56	• • •	63,843	856	.98660	.01340	63,419	1,230,913	.0130	.01350	19.280
57		62,987	912	.98553	.01447	62,536	1,167,494	.0140	.01458	18.535
58		62,075	978	.98424	.01576	61,592	1,104,958	.0152	.01588	17.800
59		61,097	1,053	.98277	.01723	60,577	1,043,366	.0166	.01738	17.077
60 61 62 63 64	• • •	60,044 58,909 57,686 56,370 54,955	1,135 1,223 1,316 1,415 1,521	.98109 .97924 .97719 .97490 .97232	$\begin{array}{c} .01891 \\ .02076 \\ .02281 \\ .02510 \\ .02768 \end{array}$	59,484 58,305 57,036 55,671 54,204	982,789 923,305 865,000 807,964 752,293	.0182 .0200 .0220 .0242 .0267	.01908 .02098 .02307 .02542 .02806	16.368 15.673 14.995 14.333 13.689
65	• • • • • • • • • • • • • • • • • • • •	53,434	1,632	.96946	.03054	52,627	698,089	.0295	.03101	13.065
66		51,802	1,746	.96630	.03370	50,938	645,462	.0326	.03428	12.460
67		50,056	1,858	.96288	.03712	49,136	594,524	.0360	.03781	11.877
68		48,198	1,965	.95922	.04078	47,224	545,388	.0397	.04161	11.316
69		46,233	2,061	.95543	.04457	45,210	498,164	.0436	.04559	10.775
70		44,172	2,139	.95157	.04843	43,108	452,954	.0476	.04962	10.254
71		42,033	2,203	.94759	.05241	40,936	409,846	.0517	.05382	9.751
72		39,830	2,255	.94339	.05661	38,706	368,910	.0560	.05826	9.262
73		37,575	2,297	.93886	.06114	36,430	330,204	.0606	.06305	8.788
74		35,278	2,338	.93375	.06625	34,112	293,774	.0657	.06854	8.327
75		32,940	2,370	.92803	.07197	31,757	259,662	.0715	.07463	7.883
76		30,570	2,395	.92168	.07832	29,374	227,905	.0780	.08153	7.455
77		28,175	2,399	.91483	.08517	26,975	198,531	.0852	.08893	7.046
78 <b>79</b>		25,776 23,384	2,392 2,371	.90719 .89861	.09281 .10139	$24,579 \\ 22,196$	171,556 146,977	$0930 \\ 1020$	.09732 .10682	$6.656 \\ 6.285$
80		21,013	2,329	.88918	.11082	19,844	124,781	.1120	.11737	5.938
81		18,684	2,253	.87941	.12059	17,550	104,937	.1230	.12837	5.616
82		16,431	2,140	.86978	.13022	15,350	87,387	.1340	.13941	5.318
83		14,291	1,997	.86028	.13972	13,280	72,037	.1450	.15038	5.041
84		12,294	1,833	.85086	.14914	11,363	58,757	.1560	.16131	4.779
85 86 87 88	• •	10,461 8,803.8 7,324.7 6,018.5 4,878.9	1,657.2 1,479.1 1,306.2 1,139.6 980.6	.84159 .83199 .82167 .81064 .79901	.15841 .16801 .17833 .18936 .20099	9,617.7 8,049.6 6,657.5 5,435.1 4,375.8	47,394 37,776 29,726 23,069 17,634	.1670 .1780 .1900 .2030 .2170	.17231 .18375 .19620 .20967 .22410	4.531 4.291 4.058 3.833 3.614
90		3,898.3	832.9	.78636	.21364	3,470.1	13,258	.2320	.24002	3.401
91		3,065.4	697.9	.77232	.22768	2,705.7	9,787.7	.2490	.25794	3.193
92		2,367.5	575.2	.75704	.24296	2,070.2	7,082.0	.2680	.27785	2.991
93		1,792.3	465.0	.74056	.25944	1,551.2	5,011.8	.2890	.29977	2.796
94		1,327.3	367.66	.72300	.27700	1,135.9	3,460.6	.3120	.32367	2.607
95		959.64	283.59	.70448	.29552	811.41	2,324.7	.3370	.34950	2.422
96		676.05	213.13	.68475	.31525	564.16	1,513.3	3640	.37778	2.238
97		462.92	155.90	.66322	.33678	380.70	949.16	.3940	.40951	2.050
98		307.02	110.67	.63954	.36046	248.42	568.46	.4280	.44550	1.852
99		196.35	77.43	.60564	.39436	155.24	320.04	.4670	.49878	1.630
100 101 102 103 104		118.92 65.814 31.253 11.308 2.3321	53.106 34.561 19.945 8.9759 2.3321	.55344 .47486 .36182 .20624	.44656 .52514 .63818 .79376 1.00000	90.581 47.152 20.214 6.0580 .79260	164.80 74.217 27.065 6.8506 .79260	.5360 .6472 .8422 1.1910 1.9664	.58628 .73297 .98669 1.48166 2.94234	1.386 1.128 .866 .606

37.—TASMANIA.—MALE LIFE TABLE, 1881-90.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	ex
0	100,000	11,586	.88414	.11586	92,995	5,109,898	.2674	.12459	51.099
<u>l</u>	88,414	2,120	.97602	.02398	86,905	5,016,903	.0456	.02439	56.743
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	86,294 85,475	819 616	.99051 $.99280$	0.00949 $0.00720$	$85,822 \\ 85,154$	4,929,998 4,844,176	$.0128 \\ .0078$	.00954 $.00723$	57.130 56.674
3 4	84,859	506	.99403	.00597	84,598	4,759,022	.0064	.00598	56.082
5	84,353	419	.99504	.00496	84,137	4,674,424	.0053	.00498	55.415
$\frac{6}{7}$	83,934	351	.99582	.00418	83,754	4,590,287	.0045	.00419	54.689
7 8	83,583 83,280	303 261	.99637 .99687	.00363 .00313	$83,428 \\ 83,146$	4,506,533 4,423,105	$.0039 \\ .0034$	.00363	53.917 53.111
9	83,019	227	.99726	.00274	82,903	4,339,959	.0029	.00274	52.277
10	82,792	202	.99756	.00244	82,689	4,257,056	.0026	.00244	51.419
11	82,590	184	.99777	.00223	$82,497 \\ 82,315$	4,174,367	$\begin{array}{c} .0023 \\ .0022 \end{array}$	.00223	50.543
$\begin{array}{ccc} 12 & \dots \\ 13 & \dots \end{array}$	82,406 82,222	184 204	.99777 $.99752$	.00223 .00248	82,313 $82,122$	4,091,870 4,009,555	.0022	.00224 .00248	49.655 48.765
14	82,018	241	.99706	.00294	81,901	3,927,433	.0027	.00294	47.885
15	81,777	286	.99651	.00349	81,638	3,845,532	.0032	.00350	47.025
16 17	81,491 81,161	330 365	.99596 .99550	.00404 $.00450$	$81,329 \\ 80,981$	3,763,894 3,682,565	$.0038 \\ .0043$	.00406 $.00451$	$46.188 \\ 45.374$
18	80,796	395	.99511	.00489	80,601	3,601,584	.0047	.00490	44.576
19	80,401	423	.99474	.00526	80,191	3,520,983	.0051	.00527	43.793
20	79,978	435	.99456	.00544	79,762	3,440,792	.0054	.00545	43.022
21 22	79,543	448 472	.99437	.00563	79,321 $78,861$	3,361,030	$.0055 \\ .0058$	.00565	42.254
22 23	79,095 78,623	502	.99403 $.99362$	.00537	78,374	3,281,709 3,202,848	.0062	.00599 $.00641$	$\begin{array}{c c} 41.491 \\ 40.737 \end{array}$
24	78,121	528	.99323	.00677	77,859	3,124,474	.0066	.00678	39.995
25	77,593	558	.99282	.00718	77,316	3,046,615	.0070	.00722	39.264
26 27	77,035 76,459	576 587	.99252 $.99232$	.00748	$76,748 \\ 76,166$	2,969,299 2,892,551	$.0074 \\ .0076$	.00751 $.00771$	$38.545 \\ 37.831$
28	75,872	588	.99225	.00775	75,577	2,816,385	.0078	.00778	37.120
29	75,284	560	.99257	.00743	75,001	2,740,808	.0077	.00747	36.406
30	74,724	516	.99309	.00691	74,463	2,665,807	.0072	.00693	35.675
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$74,208 \\ 73,724$	484 469	.99348 .99364	00652 $00636$	$73,964 \\ 73,489$	2,591,344 2,517,380	.0067 $.0064$	.00654	34.920 34.146
33	73,255	470	.99357	.00643	73,020	2,443,891	.0064	.00644	33.361
34	72,785	475	.99348	.00652	72,548	2,370,871	.0065	.00655	32.574
35	72,310	483	.99332	.00668	72,070	2,298,323	.0066	.00670	31.784
36 37	71,827 71,330	497 516	.99307 .99277	00693 $00723$	$71,580 \\ 71,074$	2,226,253 2,154,673	$.0068 \\ .0071$	00694 $00726$	$30.995 \\ 30.207$
38	70,814	533	.99248	.00752	70,549	2,083,599	.0074	.00756	29.424
39	70,281	546	.99222	.00778	70,009	2,013,050	.0077	.00780	28.643
40	69,735	557	.99202	.00798	69,457	1,943,041	.0079	.00802	27.863
41 42	69,178 68,617	561 567	.99188 .99175	0.00812 $0.00825$	$68,898 \\ 68,334$	1,873,584 1,804,686	$.0081 \\ .0082$	.00814	$27.084 \\ 26.301$
43	68,050	582	.99145	.00855	67,761	1,736,352	.0084	.00859	25.516
44	67,468	614	.99090	.00910	67,164	1,668,591	.0088	.00914	24.732
45	66,854	652	.99024	.00976	66,531	1,601,427	.0095	.00980	23.954
46 47	66,202 65,518	684 723	.98967 .98896	.01033	65,863 $65,160$	1,534,896 1,469,033	$.0101 \\ .0107$	.01039 $.01110$	$23.185 \\ 22.422$
48	64,795	764	.98821	.01179	64,416	1,403,873	.0115	.01186	21.666
49	64,031	800	.98751	.01249	63,635	1,339,457	.0122	.01257	20.919
50	63,231	850	.98655	.01345	62,811	1,275,822	.0130	.01353	20.177
$\begin{array}{ccc} 51 & \dots \\ 52 & \dots \end{array}$	62,381 61,474	907 964	.98546 .98433	.01454 .01567	$61,932 \\ 60,997$	1,213,011 1,151,079	.0141 $.0152$	.01465 .01580	$19.445 \\ 18.725$
53	60,510	1,022	.98311	.01689	60,004	1,090,082	.0164	.01703	18.725
54	59,488	1,087	.98173	.01827	58,950	1,030,078	.0177	.01844	17.316
55	58,401	1,156	.98021	.01979	57,829	971,128	.0192	.01999	16.629
56 57	57,245 56,020	1,225 1,298	.97859 .97683	0.02141 $0.02317$	56,639 55,377	913,299 856,660	$\begin{array}{c} \textbf{.0208} \\ \textbf{.0225} \end{array}$	$.02163 \\ .02344$	$15.954 \\ 15.292$
58	54,722	1,375	.97488	.02512	54,041	801,283	.0244	.02544	14.643
59	53,347	1,454	.97275	.02725	52,627	747,242	.0265	.02763	14.007
60	51,893	1,539	.97033	.02967	51,131	694,615	.0288	.03010	13.386
$\begin{array}{cccc} 61 & \dots \\ 62 & \dots \end{array}$	50,354 48,716	1,638 1,746	.96748 $.96416$	.03252 .03584	$49,544 \\ 47,852$	643,484 593,940	.0315 $.0347$	.03306 .03649	$12.779 \\ 12.192$
63	46,970	1,864	.96031	03969	46,048	546,088	.0384	.04048	11.626
64	45,106	1,989	.95592	.04408	44,121	500,040	.0427	.04508	11.086

#### 37.—TASMANIA.—MALE LIFE TABLE, 1881-90—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{m{x}}$	$\mu_{x}$	$m_x$	ex
65	43,117	2,100	.95128	.04872	42,075	455,919	.0475	.04991	10.574
	41,017	2,100	.94665	.05335	39,928	413,844	.0524	.05482	10.090
66 67	38,828	2,139	.94230	.05770	37,711	373,916	.0572	.05940	9.630
68	36,588	2,258	.93827	.06173	35,460	336,205	.0616	.06368	9.189
69	34,330	2,253	.93439	.06561	33,202	300,745	.0658	.06786	8.760
			-					0=100	
70	32,077	2,227	.93057	.06943	30,961	267,543	.0699	.07193	8.341
71	29,850	2,198	.92634	.07366	28,749	236,582	.0741	.07645	7.926
72	27,652	2,180	.92119	.07881	26,561	207,833	.0791	.08208	7.516
73	25,472	2,170	.91481	.08519	24,386	181,272	.0853	.08899	7.117
74	23,302	2,163	.90717	.09283	22,219	156,886	.0930	.09735	6.733
75	21,139	2,140	.89873	.10127	20,066	134,667	.1020	.10665	6.371
76	18,999	2,091	.88996	.11004	17,948	114,601	.1116	.11650	6.032
77	16,908	2,012	.88101	.11899	15,894	96,653	.1216	.12659	5.716
78	14,896	1,907	.87195	.12805	13,933	80,759	.1318	.13687	5.422
79	12,989	1,784	.86270	.13730	12,086	66,826	.1423	.14761	5.145
00	11.005	7.040.4	07000	14000	10.071	54.740	.1531	.15846	4.885
80	11,205	1,643.4	.85332	.14668	10,371	54,740 $44,369$	.1642	.16979	4.640
81	9,561.6	1,494.5	.84370	.15630	8,801.8	35,567	.1042 $.1758$	.18163	4.409
82	8,067.1	1,341.1	.83376	.16624	$7,383.7 \\ 6,119.8$	28,183	.1879	.19396	4.190
83 84	6,726.0 5,539.0	$1,187.0 \\ 1,035.6$	.82351 .81304	.17649 .18696	5,008.8	22,063	.2005	.20676	3.983
OT	0,000.0	1,000.0	.01304		0,000.0	22,000			-
85	4,503.4	890.0	.80238	.19762	4,046.4	17,054	.2135	.21995	3.787
86	3,613.4	753.2	.79155	.20845	3,225.9	13,008	.2269	.23349	3.600
87	2,860.2	627.9	.78046	.21954	2,536.4	9,782.1	.2407	.24756	3.420
88	2,232.3	516.0	.76885	.23115	1,965.5	7,245.7	.2552	.26253	3.246
89	1,716.3	417.7	.75661	.24339	1,499.8	5,280.2	.2707	.27850	3.077
90	1,298.6	332.84	.74372	.25628	1,125.7	3,780.4	.2873	.29567	2.911
91	965.76	260.69	.73006	.26994	829.91	2,654.7	.3051	.31412	2.749
92	705,07	200.62	.71547	.28453	600.21	1,824.8	.3244	.33425	2.588
93	504.45	151.56	.69955	.30045	424.99	1,224.6	.3456	.35662	2.428
94	352.89	112.35	.68163	.31837	293.79	799.63	.3696	.38242	2.266
95	240.54	81.45	.66136	.33864	197.53	505.84	.3976	.41234	2.103
	159.09	57.51	.63853	.36147	128.58	308.31	.4301	.44727	1.938
96 97	101.58	39.334	.61277	.38723	80.603	179.73	.4681	.48800	1.769
98	62.246	26.058	.58150	.41850	48.270	99.120	.5133	.53984	1.592
99	36.188	16.603	.54108	.45892	27.219	50.856	.5743	.60998	1.405
•	10.505	10.0711	10000	<b>~1000</b>	14 303	00.40=	Q = 4.1	71070	1 007
00	19.585	10.0511	.48680	.51320	14.101	23.637	.6541	.71279 .87058	$1.207 \\ 1.000$
01	9.5339	5.5972	.41291	.58709	6.4293	9.5362	.7857 $.9833$	1.13110	.789
02	3.9367	2.7062	.31258	.68742	2.3925	3.1069	$\begin{array}{c} .9833 \\ 1.3425 \end{array}$	1.13110	.581
03	1.2305	1.0116	.17793	.82207	.63335	.71436	2.1102	2.70275	.370
04	.21895	.21895	•••	1.00000	.08101	.08101	2.1102	2.10210	.510

## 38.—TASMANIA.—FEMALE LIFE TABLE, 1881-90.

								· ·	
0	100,000	9,803	.90197	.09803	94.028	5,233,868	.2293	.10426	52.339
i	00,10	1,883	.97913	.02087	88,881	5,139,840	.0379	.02119	56.985
2	00 914		.99067	.00933	87.848	5,050,959	.0121	.00938	57.193
3 .	07 400		.99332	.00668	87,184	4,963,111	.0076	.00670	56.728
4 .	00,000	489	.99437	.00563	86,654	4,875,927	.0063	.00564	56.106
_	00.415	410	00500	00450	00.005	4 500 050	0059	.00479	55.420
5		413	.99522	.00478	86,205	4,789,273	.0052		
6			.99586	.00414	85,823	4,703,068	.0044	.00414	54.684
7		317	.99630	.00370	85,487	4,617,245	.0039	.00371	53.909
8		281	.99671	.00329	85,189	4,531,758	.0035	.00330	53.10
9 .	85,051	246	.99710	.00290	84,925	4,446,569	.0031	.00290	52.28
0	84,805	217	.99745	.00255	84,694	4,361,644	.0027	.00256	51.43
1 .	1 0.1		.99777	.00223	84,492	4,276,950	.0024	.00223	50.563
2 .	04,400		.99788	.00212	84,311	4,192,458	.0021	.00212	49.67
3 .	04 991	200	.99763	.00237	84,124	4,108,147	.0022	.00238	48.778
4 .	04,001		.99701	.00299	83,900	4,024,023	.0026	.00299	47.89
l5 .	. 83,770	310	.99630	.00370	83.619	3,940,123	.0034	.00371	47.03
	00,100					3,856,504	.0034	.00430	46.208
77			.99570	.00430	83,285		.0046	.00481	45.40
			.99520	.00480	82,905	3,773,219			
8 .			.99486	.00514	82,492	3,690,314	.0050	.00516	44.62
19 .	. 82,277	447	.99456	.00544	82,055	3,607,822	.0053	.00545	43.850

38.—TASMANIA.—FEMALE LIFE TABLE, 1881-90—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{\boldsymbol{x}}$	$m_x$	e <sub>x</sub>
90	01.000	400	00491	00700	01 500	2 525 767	0056	00571	49.000
20 21	81,830 81,364	466 479	.99431 .99412	.00569 $.00588$	$81,598 \\ 81,126$	3,525,767 3,444,169	$.0056 \\ .0058$	.00571 $.00590$	43.086 42.330
$\frac{21}{22}$	80,885	492	.99392	.00608	80,640	3,363,043	.0060	.00610	41.578
23	80,393	505	.99371	.00629	80,142	3,282,403	.0062	.00630	40.829
24	79,888	517	.99353	.00647	79,631	3,202,261	.0064	.00649	40.084
25	79,371	534	.99328	.00672	79,106	3,122,630	.0066	.00675	39.342
$\begin{array}{ccc} 26 & \dots \\ 27 & \dots \end{array}$	78,837 78,283	$\begin{array}{c} 554 \\ 572 \end{array}$	.99298 .99268	$.00702 \\ .00732$	$78,562 \\ 77,998$	$3,043,524 \ 2,964,962$	$.0069 \\ .0072$	$00705 \\ 00733$	$38.605 \\ 37.875$
28	77,711	589	.99243	.00757	77,418	2,886,964	.0075	.00761	37.150
29	77,122	599	.99222	.00778	76,823	2,809,546	.0077	.00780	36.430
30	76,523	606	.99209	.00791	76,220	2,732,723	.0079	.00795	35.711
31	75,917	609	.99197	.00803	75,613	2,656,503	.0080	.00805	34.992
32 33	75,308 74,700	608 603	.99193 .99193	.00807	75,004 74,398	$2,580,890 \\ 2,505,886$	.0081	.00811 $.00811$	$34.271 \\ 33.546$
33 34	74,097	598	.99193	.00807	73,798	2,431,488	.0081	.00810	32.815
35	73,499	597	.99188	.00812	73,201	2,357,690	.0081	.00816	32.078
36	72,902	598	.99179	.00821	72,603	2,284,489	.0082	.00824	31.336
37	72,304	602	.99168	.00832	72,003	2,211,886	.0083	.00836	30.591
38 39	71,702 71,098	$604 \\ 604$	.99158 .99149	$.00842 \\ .00851$	71,400 70,796	2,139,883 2,068,483	$.0084 \\ .0085$	.00846 $.00853$	$29.844 \\ 29.093$
				`				00071	
$egin{array}{cccc} 40 & \dots \ 41 & \dots \end{array}$	70,494 69,883	611 619	.99133 .99115	00867 $00885$	70,189 69,574	1,997,687 $1,927,498$	.0086	.00871 $.00890$	$28.338 \\ 27.582$
42	69,264	630	.99090	.00910	68,950	1,857,924	.0090	.00914	26.824
43	68,634	645	.99060	.00940	68,313	1,788,974	.0093 .0096	.00944 $.00983$	$26.065 \\ 25.308$
44	67,989	665	.99022	.00978	67,658	1,720,661	.0090		20.000
£5	67,324	692	.98971	.01029	66,981	1,653,003	$.0101 \\ .0106$	.01033	24.553
46 <del>4</del> 7	66,632 65,907	725 767	.98912 $.98837$	$.01088 \\ .01163$	66,273 65,527	1,586,022 $1,519,749$	.0103	$.01094 \\ .01171$	$23.803 \\ 23.059$
17 18	65,140	812	.98753	.01247	64,738	1,454,222	.0121	.01254	22.325
49	64,328	859	.98664	.01336	63,902	1,389,484	.0130	.01344	21.600
50	63,469	904	.98576	.01424	63,021	1,325,582	.0139	.01434	20.886
51	62,565	947	.98487	.01513	62,095	1,262,561	.0148	.01525	20.180
$52 \dots 53 \dots$	61,618 60,629	$989 \\ 1,034$	.98394 .98295	.01606 .01705	$61,127 \\ 60,116$	1,200,466 $1,139,339$	.0157 $.0167$	.01618 $.01720$	$19.482 \\ 18.792$
54	59,595	1,074	.98197	.01803	59,061	1,079,223	.0177	.01818	18.109
55	58,521	1,113	.98098	.01902	57,968	1,020,162	.0187	.01920	17.432
56	57,408	1,151	.97996	.02004	56,836	962,194	.0197	.02025	16.761
57	56,257	1,190	.97884	.02116	55,665	905,358	.0208	.02138	16.093
58 59	55,067 53,834	1,233 1,281	.97762 .97620	.02238 .02380	54,454 53,198	849,693 795,239	$.0220 \\ .0233$	$.02264 \\ .02408$	$15.430 \\ 14.772$
					r1 000	742,041	.0249	.02582	14 190
60 61	52,553 51,213	$1,340 \\ 1,407$	.97450 .97252	$.02550 \\ .02748$	51,888 50,516	690,153	.0249	.02785	$14.120 \\ 13.476$
32	49,806	1,487	.97015	.02985	49,070	639,637	.0290	.03030	12.843
33	48,319	1,580	.96730	$.03270 \\ .03613$	47,537 45,905	$590,567 \\ 543,030$	.0317	$.03324 \\ .03677$	12.222 $11.618$
34	46,739	1,688	.96387	.03013	ŕ	-			
35	45,051	1,812	.95980	.04020	44,156	$497,125 \\ 452,969$	.0388	.04104	11.035
36 37	43,239 41,293	$1,946 \\ 2,075$	.95497 .94977	04503 $05023$	$42,277 \\ 40,264$	452,909 $410,692$	.0488	$.04603 \\ .05153$	$10.476 \\ 9.946$
57 58	39,218	2,159	.94493	.05507	38,145	370,428	.0542	.05660	9.445
69	37,059	2,222	.94005	.05995	35,953	332,283	.0591	.06180	8.966
70	34,837	2,281	.93452	.06548	33,701	296,330	.0647	.06768	8.506
71	32,556	2,323	.92865	.07135	31,397	262,629	.0708	.07399	8.067
72 73	30,233 27,888	$2,345 \\ 2,345$	.92244 .91593	$.07756 \\ .08407$	$29,061 \\ 26,715$	$231,232 \\ 202,171$	.0773 .0842	08069 $08778$	$7.648 \\ 7.249$
73	25,543	2,322	.90910	.09090	24,379	175,456	.0915	.09525	6.869
75	23,221	2,279	.90184	.09816	22,077	151,077	.0992	.10323	6.506
76	20,942	2,216	.89417	.10583	19,828	129,000	.1075	.11176	6.160
77	18,726	2,134	.88607	.11393	17,651	$1_{09,172}$	.1163	.12090	5.830
78 79	16,592 14,560	2,032 1,917	.87749 .86836	.12251 .13164	15,567 13,591	91,521 75,954	.1257 $.1358$	$.13053 \\ .14105$	5.516 5.217
	,				11,739	62,363	.1466	.15214	4.933
80 81	12,643 10,857	$1,786 \\ 1,644$	.85874 .84857	.14126 $.15143$	10,023	50,624	.1581	.16402	4.663
82	9,213.0	1,493.3	.83792	.16208	8,453.6	40.601	.1704	.17665	4.407
83	7,719.7	1,337.4	.82676	.17324	7,037.9 5,779.3	$32,147 \\ 25,109$	.1834 $.1972$	.19003 $.20416$	4.164
84	6,382.3	1,179.9	.81512	.18488	5,779.3	40,100	.1012	+20#10	3.934

38.—TASMANIA.—FEMALE LIFE TABLE, 1881-90—continued.

AG	Е.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each Age.	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
x		$l_x$	$d_{x}$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu x$	$m_x$	ex
85		5,202.4	1,025.3	.80293	.19707	4,677.1	19,330	.2118	.21922	3.716
3.0		4,177.1	876.1	.79024	.20976	3,727.0	14,653	.2273	.23507	3.508
37		3,301.0	736.3	.77696	.22304	2,921.7	10,926	.2437	.25201	3.310
38		2,564.7	607.8	.76301	.23699	$2,2$ $\tilde{0}.7$	8,004.4	.2612	.27005	3.121
39		1,956.9	492.7	.74820	.25180	1,701.5	5,753.7	.2800	28957	2.940
90		1,464.2	391.6	.73255	.26745	1,260.6	4,052.2	.3004	.31065	2.768
		1,072.6	304.51	.71611	.28389	913.67	2,791.6	.3223	.33328	2.603
92		768.09	231.33	.69883	.30117	646.88	1,877.9	.3458	.35761	2.445
93		536.76	171.43	.68061	.31939	446.56	1,231.0	.3712	.38389	2.293
94	• •	365.33	123.75	.66127	.33873	299.93	784.39	.3987	.41260	2.147
95		241.58	86.78	.64080	.35920	195.49	484.46	.4289	.44391	2.005
96		54.80	58.922	.61936	.38064	123.33	288.97	.4616	.47776	1.867
97		95.878	38.667	.59671	.40329	75.111	165.64	.4971	.51480	1.728
		57.211	24.508	.57162	.42838	43.972	90.528	.5366	.55735	1.582
99		32.703	15.028	.54047	.45953	24.538	46.556	.5848	.61244	1.424
00		17.675	8.886	.49726	.50274	12.813	22.018	.6458	.69351	1.246
)1		8.7890	4.9782	.43359	.56641	6.0347	9.2053	.7515	.82493	1.047
)2		3.8108	2.5201	.33868	.66132	2.3864	3.1706	.9198	1.05603	.832
)3		1.2907	1.0334	.19936	.80064	.69059	.78418	1.2456	1.49640	.608
<b>)4</b>		.25731	.25731		1.00000	.09359	.09359	1.9797	2.74933	.364

# 39.—TASMANIA.—MALE LIFE TABLE, 1891-1900.

0	100.000	10,482	90710	10400	00.700	F 410 907	0505	11107	F4.10
_	100,000		.89518	.10482	93,700	5,418,387	.2527	.11187	54.18
1	89,518	1,652	.98154	.01846	88,279	5,324,687	.0372	.01871	59.48
2	87,866	571	.99350	.00650	87,529	5,236,408	.0089	.00652	59.59
3	87,295	423	.99515	.00485	87,075	5,148,879	.0052	.00486	58.98
4	86,872	361	.99584	.00416	86,687	5,061,804	.0044	.00416	58.26
5	86,511	314	.99637	.00363	86,351	4,975,117	.0038	.00364	57.50
	86,197	284	.99671	.00303	86,053	4,888,766	.0034	.00330	56.71
		$\begin{array}{c} 264 \\ 266 \end{array}$							
Ţ	85,913		.99690	.00310	85,779	4,802,713	.0032	.00310	55.90
3	85,647	249	.99710	.00290	85,521	4,716,934	.0030	.00291	55.0
•	85,398	229	.99731	.00269	85,282	4,631,413	.0028	.00269	54.23
)	85,169	214	.99749	.00251	85,061	4,546,131	.0026	.00252	53.3
l	84,955	195	.99770	.00230	84,856	4,461,070	.0024	.00230	52.5
2	84,760	185	.99781	.00219	84,667	4,376,214	.0022	.00219	51.63
3	84,575	195	.99770	.00230	84,479	4,291,547	.0022	.00231	50.74
	84,380	209	.99752	.00248	84,277	4,207,068	.0024	.00248	49.8
	04,500	200	.00102	.00240	01,211	1,207,000		.00240	49.00
š	84,171	231	.99726	.00274	84.057	4,122,791	.0026	.00275	48.98
3	83,940	255	.99697	.00303	83,815	4,038,734	.0029	.00304	48.1
1	83,685	282	.99662	.00338	83,547	3,954,919	0032	.00338	47.20
3	83,403	320	.99616	.00384	83,246	3,871,372	.0036	.00384	46.4
	83,083	357	.99570	.00430	82,907	3,788,126	.0041	.00431	45.59
	1				,			.00201	10.00
)	82,726	384	.99536	.00464	82,536	3,705,219	.0045	.00465	44.78
	82,342	403	.99511	.00489	82,142	3,622,683	.0048	.00491	43.99
	81,939	414	.99495	.00505	81,733	3,540,541	.0050	.00507	43.20
3	81,525	420	.99486	.00514	81,315	3,458,808	.0051	.00517	42.42
	81,105	421	.99481	.00519	80,894	3,377,493	.0052	.00520	41.64
<b>.</b>	80.684	418	.99481	.00519	80,475	3,296,599	.0052	.00519	40.88
	80,266	417	.99481	.00519	80,057	3,216,124	.0052	.00519	
	79,849	414	.99481				.0052		40.06
				.00519	79,642	3,136,067		.00520	39.27
	79,435	416	.99476	.00524	79,227	3,056,425	.0052	.00525	38.47
• • •	79,019	421	.99467	.00533	78,809	2,977,198	.0053	.00534	37.67
	78,598	428	.99456	.00544	78,384	2,898,389	.0054	.00546	36.87
	78,170	429	.99451	.00549	77,956	2,820,005	.0055	.00550	36.07
	77,741	432	.99444	.00556	77,526	2,742,049	.0055	.00557	35.27
· ]	77,309	458	.99408	. 00592	77,083	2,664,523	.0057	.00594	34.46
• • •	76,851	497	.99353	.00647	76,606	2,587,440	.0062	.00649	33.66
	76,354	536	.99298	.00702	76.089	2,510.834	.0068	.00704	32.88
	75,818	571	.99248	.00752	75,535	2,434,745	.0073	.00756	32.11
	75,247	600	.99202	.00798	74,949	2,359,210	.0078	.00801	31.35
	74.647	615	.99202	.00798	74,949 74,340	2,339,210	.0078	.00827	30.60
	74,032	604	.99177				.0082		
	14,004	004	.00104	.00816	73,729	2,209,921	.0000	.00819	29.85

39.—TASMANIA.—MALE LIFE TABLE, 1891-1900—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
$\boldsymbol{x}$	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{x}$	$m_x$	e <sub>x</sub>
40 41 42	73,428 72,833 72,235	595 598 603	.99190 .99179 .99165	.00810 .00821 .00835	73,130 72,534 71,934	2,136,192 2,063,062 1,990,528	.0081 .0082 .0083	.00814 .00824 .00838	29.092 28.326 27.556
43 44	71,632 71,013	619 646	.99136 .99090	.00864 .00910	$71,324 \\ 70,692$	$\begin{array}{c} 1,918,594 \\ 1,847,270 \end{array}$	.0085 .0089	.00868 $.00914$	26.784 26.013
45 46 47 48	70,367 69,692 68,987 68,257	675 705 730 759	.99040 .98990 .98942 .98887	.00960 .01010 .01058 .01113	70,032 69,342 68,624 67,880	1,776,578 1,706,546 1,637,204 1,568,580	.0094 .0099 .0104 .0109	.00964 .01017 .01064 .01118	25.247 24.487 23.732 22.981
50 51	67,498 66,707 65,878	791 829 871	.98828 .98757 .98678	.01172 $.01243$ $.01322$	67,105 66,296 65,446	1,500,700 1,43 <b>3</b> ,595 1,367,299	.0115 .0121 .0129	.01179 .01250 .01331	22.233 21.491 20.755
52 53 54	65,007 64,097 63,147	910 950 993	.98601 .98517 .98428	.01399 .01483 .01572	64,555 63,625 62,654	1,301,853 1,237,298 1,173,673	.0137 .0145 .0154	.01410 .01495 .01585	20.026 19.304 18.586
55 56 57 58 59	62,154 61,120 60,041 58,921 57,752	1,034 1,079 1,120 1,169 1,226	.98335 .98236 .98134 .98017 .97877	$\begin{array}{c} .01665 \\ .01764 \\ .01866 \\ .01983 \\ .02123 \end{array}$	61,641 . 60,584 59,485 58,341 57,144	1,111,019 1,049,378 988,794 929,309 870,968	.0163 .0173 .0183 .0194 .0207	.01677 .01781 .01883 .02004 .02145	17.875 17.169 16.469 15.772 15.081
60 61 62 63 64	56,526 55,227 53,838 52,346 50,734	1,299 $1,389$ $1,492$ $1,612$ $1,740$	.97701 .97485 .97228 .96921 .96570	.02299 .02515 .02772 .03079 .03430	55,883 54,541 53,101 51,550 49,875	813,824 757,941 703,400 650,299 598,749	.0223 .0243 .0267 .0296 .0330	.02324 .02547 .02810 .03127 .03489	14.397 13.724 13.065 12.423 11.802
65 66 67 68 69	48,994 47,122 45,120 42,990 40,736	1,872 2,002 2,130 2,254 2,370	.96179 .95752 .95280 .94757 .94182	.03821 .04248 .04720 .05243 .05818	48,069 46,132 44,066 41,873 39,559	548,874 500,805 454,673 410,607 368,734	.0369 .0411 .0458 .0510	.03894 .04340 .04834 .05383 .05991	11.203 10.628 10.077 9.551 9.052
70 71 72 73	38,366 35,929 33,477 31,028 28,584	2,437 2,452 2,449 2,444 2,450	.93646 .93175 .92687 .92123 .91428	.06354 .06825 .07313 .07877 .08572	37,151 34,704 32,252 29,806	329,175 292,024 257,320 225,068 195,262	.0630 .0682 .0732 .0788	.06560 .07065 .07593 .08200	8.580 8.128 7.686 7.254 6.831
74 75 76 77 78 79	26,134 23,671 21,210 18,785 16,438	2,463 2,461 2,425 2,347 2,231	.90575 .89602 .88567 .87504	.09425 .10398 .11433 .12496 .13573	27,360 24,903 22,439 19,993 17,603 15,312	167,902 142,999 120,560 100,567 82,964	.0940 .1042 .1155 .1274	.09890 .10968 .12129 .13333 .14570	6.425 6.041 5.684 5.354 5.047
80 81 82 83	14,207 12,122 10,208 8,479.3 6,943.0	2,085 1,914 1,728.7 1,536.3 1,342.8	.85328 .84209 .83065 .81882 .80658	.14672 .15791 .16935 .18118 .19342	13,151 11,150 9,327.9 7,695.1 6,255.7	67,652 54,501 43,351 34,023 26,328	.1522 .1652 .1786 .1926	.15854 .17166 .18533 .19965 .21465	4.762 4.496 4.247 4.012 3.792
85 86 87 88 89	5,600.2 4,446.2 3,471.8 2,663.7 2,006.0	1,154.0 974.4 808.1 657.7 524.6	.79394 .78085 .76722 .75310 .73847	.20606 .21915 .23278 .24690 .26153	5,007.9 3,944.6 3,054.6 2,323.0 1,733.4	20,072 15,064 11,119 8,064.4 5,741.4	.2227 .2389 .2560 .2741 .2932	.23044 .24702 .26455 .28313 .30264	3.584 3.388 3.203 3.028 2.862
90 91 92 93 94	1,481.4 1,071.7 758.82 525.33 355.12	409.7 312.88 233.49 170.21 121.11	.72345 .70806 .69229 .67601 .65895	.27655 .29194 .30771 .32399 .34105	1,267.7 907.92 636.13 435.54 290.97	4,008.0 2,740.3 1,832.4 1,196.3 760.73	.3133 .3343 .3563 .3794 .4040	.32318 .34461 .36705 .39080 .41623	2.706 2.557 2.415 2.277 2.142
95 96 97 98 99	234.01 149.97 93.109 55.666 31.813	84.04 56.861 37.443 23.853 14.672	.64087 .62085 .59786 .57149 .53880	.35913 .37915 .40214 .42851 .46120	189.31 119.60 73.012 42.791 23.844	469.76 280.45 160.85 87.842 45.051	.4306 .4599 .4944 .5356 .5848	.44393 .47543 .51283 .55743 .61533	2.007 1.870 1.728 1.578 1.416
00 01 02 03	17.141 8.4727 3.6432 1.2216 .24089	8.6683 4.8295 2.4216 .98071 .24089	.49430 .42999 .33531 .19719	.50570 .57001 .66469 .80281 1.00000	12.397 5.7977 2.2720 .65230 .08800	21.207 8.8100 3.0123 .74030 .08800	.6520 .7572 .9308 1.2546 1.9926	.69922 .83300 1.06585 1.50346 2.73739	1.237 1.040 .827 .606 .365

40.—TASMANIA.—FEMALE LIFE TABLE, 1891-1900.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_x$	$m_x$	$\overset{\circ}{e_x}$
0 1 2 3 4	100,000 91,281 89,671 88,986 88,467	8,719 1,610 685 519	.91281 .98236 .99236 .99417	.08719 .01764 .00764 .00583	94,790 90,141 89,283 88,716 88,248	5,559,548 5,464,758 5,374,617 5,285,334	.2032 .0325 .0096 .0061 .0051	.09198 .01786 .00767 .00585	55.595 59.867 59.937 59.395
5 6 7 8 9	88,044 87,698 87,412 87,169 86,956	346 286 243 213 186	.99522 .99630 .99674 .99722 .99756 .99786	.00478 .00370 .00326 .00278 .00244 .00214	87,865 87,551 87,287 87,060 86,861	5,196,618 5,108,370 5,020,505 4,932,954 4,845,667 4,758,607	.0043 .0036 .0030 .0026 .0023	.00479 .00394 .00327 .00278 .00245 .00214	58.741 58.021 57.248 56.433 55.589 54.724
10	86,770	168	.99807	.00193	86,685	4,671,746	.0020	.00194	53.841
11	86,602	159	.99816	.00184	86,522	4,585,061	.0019	.00184	52.944
12	86,443	153	.99823	.00177	86,367	4,498,539	.0018	.00177	52.041
13	86,290	167	.99807	.00193	86,209	4,412,172	.0018	.00194	51.132
14	86,123	206	.99761	.00239	86,024	4,325,963	.0021	.00239	50.230
15	85,917	263	.99694	.00306	85,790	4,239,939	.0027	.00307	49.349
16	85,654	313	.99635	.00365	· 85,501	4,154,149	.0034	.00366	48.499
17	85,341	345	.99596	.00404	85,171	4,068,648	.0039	.00405	47.675
18	84,996	365	.99570	.00430	84,815	3,983,477	.0042	.00430	46.867
19	84,631	375	.99557	.00443	84,444	3,898,662	.0044	.00444	46.067
20	84,256	381	.99547	.00453	84,066	3,814,218	.0045	.00453	45.269
21	83,875	394	.99531	.00469	83,679	3,730,152	.0046	.00471	44.473
22	83,481	412	.99506	.00494	83,277	3,646,473	.0048	.00495	43.680
23	83,069	435	.99476	.00524	82,853	3,563,196	.0051	.00525	42.894
24	82,634	457	.99447	.00553	82,407	3,480,343	.0054	.00555	42.118
25	82,177	476	.99421	.00579	81,940	3,397,936	.0057	.00581	41.349
26	81,701	489	.99401	.00599	81,458	3,315,996	.0059	.00600	40.587
27	81,212	502	.99383	.00617	80,962	3,234,538	.0061	.00620	39.828
28	80,710	511	.99367	.00633	80,455	3,153,576	.0063	.00635	39.073
29	80,199	508	.99367	.00633	79,944	3,073,121	.0064	.00635	38.319
30	79,691	496	.99378	.00622	79,442	2,993,177	.0063	.00624	37.560
31	79,195	492	.99378	.00622	78,949	2,913,735	.0062	.00623	36.792
32	78,703	504	.99360	.00640	78,453	2,834,786	.0063	.00642	36.019
33	78,199	533	.99318	.00682	77,935	2,756,333	.0066	.00684	35.248
34	77,666	572	.99264	.00736	77,384	2,678,398	.0071	.00739	34.486
35	77,094	619	.99197	.00803	76,788	2,601,014	.0077	.00806	33.738
36	76,475	656	.99143	.00857	76,149	2,524,226	.0084	.00861	33.007
37	75,819	672	.99113	.00887	75,484	2,448,077	.0088	.00890	32.288
38	75,147	670	.99108	.00892	74,811	2,372,593	.0090	.00896	31.573
39	74,477	653	.99124	.00876	74,149	2,297,782	.0089	.00881	30.852
40 41 42 43 44	73,824 73,191 72,581 71,981 71,377	633 610 600 604 625	.99143 .99165 .99175 .99161 .99124	.00857 .00835 .00825 .00839	73,506 72,885 72,281 71,680 71,066	2,223,633 2,150,127 2,077,242 2,004,961 1,933,281	.0087 .0085 .0083 .0083 .0086	.00861 .00837 .00830 .00843 .00879	30.121 29.377 28.620 27.854 27.085
45	70,752	648	.99083	.00917	70,430	1,862,215	.0090	.00920	26.320
46	70,104	670	.99044	.00956	69,771	1,791,785	.0094	.00960	25.559
47	69,434	688	.99010	.00990	69,091	1,722,014	.0098	.00996	24.801
48	68,746	700	.98981	.01019	68,397	1,652,923	.0101	.01023	24.044
49	68,046	714	.98951	.01049	67,690	1,584,526	.0104	.01055	23.286
50	67,332	730	.98917	.01083	66,969	1,516,836	.0107	.01090	22.528
51	66,602	753	.98869	.01131	66,228	1,449,867	.0111	.01137	21.769
52	65,849	791	.98798	.01202	65,457	1,383,639	.0117	.01208	21.012
53	65,058	837	.98714	.01286	64,643	1,318,182	.0125	.01295	20.262
54	64,221	882	.98626	.01374	63,784	1,253,539	.0134	.01383	19.519
55	63,339	932	.98528	$\begin{array}{c} .01472 \\ .01588 \\ .01710 \\ .01846 \\ .01999 \end{array}$	62,878	1,189,755	.0143	.01482	18.784
56	62,407	991	.98412		61,916	1,126,877	.0154	.01601	18.057
57	61,416	1,050	.98290		60,896	1,064,961	.0166	.01724	17.340
58	60,366	1,114	.98154		59,815	1,004,065	.0179	.01862	16.633
59	59,252	1,185	.98001		58,665	944,250	.0194	.02020	15.936
60	58,067	1,254	.97841	.02159	57,446	885,585	.0210	.02183	15.251
61	56,813	1,326	.97665	.02335	56,156	828,139	.0227	.02361	14.577
62	55,487	1,407	.97465	.02535	54,791	771,983	.0246	.02568	13.913
63	54,080	1,496	.97232	.02768	53,347	717,192	.0268	.02804	13.262
64	52,584	1,626	.96908	.03092	51,783	663,845	.0295	.03140	12.624

40.—TASMANIA.—FEMALE LIFE TABLE, 1891-1900—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	Probability of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expects tion of Life a each Age
x	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{x}$	$\mathbf{T}_{m{x}}$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
55	50,958	1,795	.96478	.03522	50,074	612,062	.0335	.03585	12.011
6	49,163	1,945	.96044	.03956	48,201	561,988	.0382	.04035	11.431
7	47,218	2,037	.95686	.04314	46,206	513,787	.0424	.04409	10.881
8	45,181	2,089	.95376	.04624	44,141	467,581	.0457	.04733	10.349
i9	43,092	2,137	.95041	.04959	42,028	423,440	.0490	.05085	9.826
0	40,955	2,188	.94656	.05344	39,865	381,412	.0528	.05489	9.313
1	38,767	2,239	.94226	.05774	37,652	341,547	.0571	.05947	8.810
2	36,528	2,294	.93720	.06280	35,386	303,895	.0620	.06483	8.319
3	34,234	2,356	.93117	.06883	33,061	268,509	.0679	.07126	7.843
4	31,878	2,419	.92412	.07588	•30,673	235,448	.0749	.07886	7.38
5	29,459	2,473	.91605	.08395	28,226	204,775	.0831	.08761	6.95
6	26,986	2,504	.90719	.09281	25,735	176,549	.0924	.09730	6.54
7	24,482	2,502	.89780	.10220	23,229	150,814	.1025	.10771	6.16
8	21,980	2,460	.88810	.11190	20,745	127,585	.1132	.11858	5.80
9	19,520	2,376	.87829	.12171	18,324	106,840	.1242	.12967	5.47
0	17,144	2,258	.86830	.13170	16,004	88,516	.1354	.14109	5.16
1	14,886	2,113	.85801	.14199	13,817	72,512	.1471	.15293	4.87
2	12,773	1,951	.84731	.15269	11,783	58,695	.1593	.16558	4.59
3	10,822	1,773.2	.83612	.16388	9,920.3	46,912	.1722	.17874	4.33
4	9,048.8	1,589.3	.82437	.17563	8,238.7	36,992	.1859	.19291	4.08
5	7,459.5	1,401.6	.81210	.18790	6,743.1	28,753	.2005	.20786	3.85
6	6,057.9	1,215.2	.79941	.20059	5,435.0	22,010	.2159	.22359	3.63
7	4,842.7	1,034.9	.78629	.21371	4,310.7	16,575	.2320	.24008	3.42
8 9	3,807.8 2,942.1	865.7 710.7	.77266 .75844	.22734	3,361.4	12,264	.2490	.25754	3.22
9	2,942.1	710.7	.13844	.24156	2,574.5	8,902.5	.2670	.27605	3.02
0	2,231.4	572.4	.74348	.25652	1,934.4	6,328.0	.2862	.29591	2.83
1	1,659.0	452.0	.72756	.27244	1,423.7	4,393.6	.3069	.31748	2.64
$egin{array}{cccc} 2 & \dots \ 3 & \dots \end{array}$	$1,207.0 \\ 857.43$	$349.57 \\ 264.94$	.71036	.28964	1,024.4	2,969.9	.3296	.34124	$2.46 \\ 2.26$
3 4	592.49	197.31	.69100 .66698	.30900 $.33302$	$718.62 \\ 486.78$	$1,945.5 \\ 1,226.9$	.3550 $.3855$	.36868 .40534	2.20
-	905 10	140.51	20205	00015	010.00	E40.10	4000	44000	1.05
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$395.18 \\ 251.67$	143.51 100.58	.63685 .60036	.36315	$319.39 \\ 198.20$	$\begin{array}{c} 740.16 \\ 420.77 \end{array}$	$.4263 \\ .4783$	.44933 .50747	1.87 1.67
6 7	151.09	67.142	.55561	.39964 .44439	198.20	$\begin{array}{c} 420.77 \\ 222.57 \end{array}$	.4783	.58349	1.67
8	83.948	41.789	.50220	.49780	61.239	107.50	.6301	.68239	1.28
9	42.159	23.603	44014	.55986	29.104	46.257	.7474	.81099	1.09
0	18,556	11.701	.36942	.63058	11.925	17.153	.8939	,98122	.92
i	6.8549	4.8667	.29005	.70995	4.0001	5.2279	1.0977	1.21664	.76
2	1.9882	1.5865	.20202	.79798	1.0071	1.2278	1.3777	1.57532	.61
3	.40166	.35935	.10533	89467	.20526	.22070	1.8211	1.75071	.54
4	.04231	.04231		1.00000	.01544	.01544	2.6802	2.74028	.36

# 41.—TASMANIA.—MALE LIFE TABLE, 1901-10.

							1			
0		100,000	9,435	.90565	.09435	94,265	5,776,050	.2684	.10009	57.761
1		90,565	1,082	.98805	.01195	89,650	5,681,785	.0251	.01207	62,737
2		89,483	454	.99492	.00508	89,225	5,592,135	.0065	.00509	62.494
3		89.029	326	.99635	.00365	88,858	5,502,910	.0042	.00367	61.810
4	• •	88,703	261	.99706	.00294	88,568	5,414,052	.0034	.00295	61.036
5		88,442	211	.99761	.00239	88,333	5,325,484	.0027	.00239	60.214
6		88,231	179	.99798	.00202	88,139	5,237,151	.0022	.00203	59.357
7		88,052	162	.99816	.00184	87,970	5,149,012	.0019	.00184	58.477
8		87,890	154	.99825	.00175	87,813	5,061,042	.0018	.00175	57.584
9	• •	87,736	153	.99825	.00175	87,660	4,973,229	.0017	.00175	56.684
10		87,583	161	.99816	.00184	87,503	4,885,569	.0018	.00184	55.782
11		87,422	175	.99800	.00200	87,336	4,798,066	.0019	.00200	54.884
12		87,247	193	.99779	.00221	87,152	4,710,730	.0021	.00221	53.993
13		87,054	208	.99761	.00239	86,951	4,623,578	.0023	.00239	53.112
14	• •	86,846	<b>226</b>	.99740	.00260	86,734	4,536,627	.0025	.00261	52.238
15		86,620	243	.99719	.00281	86,500	4,449,893	.0027	.00281	51.373
16		86,377	258	.99701	.00299	86,249	4.363,393	.0029	.00299	50.516
17		86,119	<b>275</b>	.99680	.00320	85,983	4,277,144	.0031	.00320	49.666
18		85,844	290	.99662	.00338	85,701	4,191,161	.0033	.00338	48.823
19		85,554	313	.99635	.00365	85,399	4,105,460	.0035	.00367	47.987

41.—TASMANIA.—MALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Comple Expects tion o Life a each Ag
æ	$l_x$	$d_x$	$p_x$	$q_x$	$\mathbf{L}_{m{x}}$	$\mathbf{T}_{x}$	$\mu x$	$m_x$	e <sub>x</sub>
	0.000			<u> </u>		.			
$\begin{array}{cccc} 20 & \dots \\ 21 & \dots \end{array}$	85,241 84,908	$\frac{333}{347}$	.99609	.00391	85,076	4,020,061	.0038 .0040	$.00391 \\ .00410$	47.161 46.344
22	84,561	359	.99575	.00409 .00425	$84,736 \\ 84,382$	3,934,985 3,850,249	.0040 $.0042$	.00410 $.00425$	45.532
23	84,202	362	.99570	.00430	84,021	3,765,867	.0042	.00431	44.724
24	83,840	357	.99575	.00425	83,661	3,681,846	.0043	.00427	43.915
25	.83,483	345	.99586	.00414	83,310	3,598,185	.0042	.00414	43.101
26	83,138	336	.99596	.00404	82,969	3,514,875	.0041	.00405	42.278
27 28	82,802 82,473	$\frac{329}{334}$	.99602	.00398	82,637	3,431,906	.0040	.00398	41.447 40.610
29	82,139	340	.99596 .99586	.00404 .00414	82,306 81,970	3,349,269 3,266,963	$.0040 \\ .0041$	$00406 \\ .00415$	39.774
30	81,799	351	.99570	.00430	81,625	3,184,993	.0042	.00430	38.937
31	81,448	365	.99552	.00448	81,267	3,103,368	.0044	.00449	38.102
32	81,083	384	.99527	.00473	80,893	3,022,101	.0046	.00475	37.272
33 34	80,699 80,290	409	.99492	.00508	80,497	2,941,208	.0049	.00508	36.447
		441	.99451	.00549	80,072	2,860,711	.0053	.00551	35.630
35 36	79,849 79,380	469 499	.99412	.00588	79,617	2,780,639	.0057	00589 $00631$	34.824 34.026
37	78,881	524	.99371 .99337	.00629 .00663	$79,133 \\ 78,621$	2,701,022 $2,621,889$	.0061 .0065	.00666	33.239
38	78,357	539	.99312	.00688	78,089	2,543,268	.0068	.00690	32.45
39	77,818	550	.99293	.00707	77,544	2,465,179	.0070	.00709	31.679
10	77,268	562	.99273	.00727	76,988	2,387,635	.0072	.00730	30.90
11	76,706	570	.99257	.00743	76,421	2,310,647	.0074	.00746	30.123
12 13	76,136	573	.99248	.00752	75,850	2,234,226	.0075	.00755	29.34
13 14	75,563 74,988	575 580	.99238 .99227	00762 $00773$	75,276 74,698	2,158,376 2,083,100	.0076 .0077	.00764 $.00776$	28.564 $27.779$
15	74,408						d.		96 000
15 16	73,826	582 584	.99218 .99209	.00782 .00791	$74,117 \\ 73,534$	2,008,402 1,934,285	.0078 .0079	.00785 $.00794$	26.992 $26.20$
<u> 1</u> 7	73,242	586	.99200	.00800	72,949	1,860,751	.0080	.00803	25.406
18	72,656	593	.99184	.00816	72,360	1,787,802	.0081	.00820	24.606
19	72,063	607	.99159	.00841	71,761	1,715,442	.0083	.00846	23.805
50	71,456	622	.99129	.00871	71,146	1,643,681	.0086	.00874	23.003
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70,834 $70,192$	642 669	.99095 .99047	.00905	70,515	1,572,535	.0089 .0093	$.00910 \\ .00958$	22.200 $21.399$
53	69,523	712	.98976	.00953 $.01024$	$69,860 \\ 69,171$	1,502,020 $1,432,160$	.0099	.01029	20.600
54	68,811	762	.98892	.01108	68,435	1,362,989	.0107	.011.13	19.808
55	68,049	821	.98794	.01206	67,644	1,294,554	.0116	.01214	19.024
56	67,228	890	.98676	.01324	66,789	1,226,910	.0127	.01333	18.250
57 58	66,338 65,367	971 1,057	.98537	.01463	65,859	1,160,121	.0140	.01474	17.488 $16.740$
59	64,310	1,143	.98383 .98222	.01617 .01778	64,846 63,746	1,094,262 $1,029,416$	.0155 .0171	$.01630 \\ .01793$	16.007
30	63,167	1,231	.98051	.01949	62,559	965,670	.0188	.01968	15.288
31	61,936	1,321	.97868	.01949	61,283	903,111	.0206	.02156	14.58
32	60,615	1,407	.97679	.02321	59,919	841,828	.0225	.02348	13.888
33 34	59,208 57,715	1,493 1,577	.97479 .97268	.02521 .02732	58,469 56,933	781,909 723,440	.0245 .0266	02553 $02770$	13.206 $12.536$
			`	.	50,955				
35 36	56,138 54,483	1,655	.97051	.02949	55,317	666,507	.0288	.02992	11.873
36 37	52,750	1,733 1,812	.96819 .96565	.03181 .03435	$53,623 \\ 51,851$	611,190 557,567	.0311 .0336	$.03232 \\ .03495$	11.218 10.570
38	50,938	1,907	.96256	.03744	49,994	505,716	.0364	.03814	9.928
39	49,031	2,038	.95843	.04157	48,025	455,722	.0401	.04244	9.29
70	46,993	2,221	.95275	.04725	45,901	407,697	.0451	.04839	8.670
71	44,772	2,478	.94465	.05535	43,556	361,796	.0521	.05689	8.08
$72 \dots 73 \dots$	42,294 39,533	2,761 3,003	.93472 .92404	.06528 .07596	40,935	$318,240 \\ 277,305$	$.0621 \\ .0731$	$06745 \\ 07892$	7.524 $7.014$
74	36,530	3.177	.91302	.07596	38,049 34,952	239,256	.0850	.09090	6.550
15	33,353	3,264	.90215	.09785	31,725	204,304	.0970	.10288	6.12
76	30,089	3,281	.89096	.10904	28,447	172,579	.1090	.11534	5.736
77	26,808	3,231	.87945	.12055	25,186	144,132	.1220	.12829	5.370
'8 '9	$23,577 \\ 20,456$	3,121 2,953	.86766 .85560	.13234 .14440	22,005 18,964	$\begin{array}{c c} 118,946 \\ 96,941 \end{array}$	.1350 .1490	.14183 $.15572$	5.0 <b>4</b> . 4.73
30 31	17,503 14,759	2,744 2,498	.84328 .83071	.15672 .16929	16,112	77,977	.1630 .1780	.17031 $.18519$	4.45 4.19
32	12,261	2,498	.81797	.18203	13,489 11,123	61,865 48,376	.1780	.20067	3.94
33	10,029	1,959.6	.80460	.19540	9,026.6	37,253	.2090	.21709	3.71
34	8,069.4	1,689.6	.79062	.20938	7,202.5	28,227	.2260	.23459	3.49

41.—TASMANIA.—MALE LIFE TABLE, 1901-10—continued.

A(	₽E.	Number Surviving at each Age.	Number Dying in each Year of Age. $d_x$	Probability of Surviving One Year at each Age. px	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age. L <sub>x</sub>	Population Living in and above each Year of Age.  T <sub>x</sub>	Force of Mortality at each Age. $\mu_x$	Central Death Rate for each Year of Age. $m_x$	Complete Expectation of Life at each Age.
		<u>                                     </u>	<u> </u>			<u> </u>			1	
85		6,379.8	1,428,1	.77614	.22386	5,644.6	21,024	.2440	.25300	3,295
86	• •	4.951.7	1.182.8	.76115	.23885	4,340.7	15,380	.2630	.27249	3.106
87		3,768.9	958.4	.74571	.25429	3,272.1	11,039	.2830	.29290	2.929
88		2,810.5	759.2	.72984	.27016	2,415.4	7,766.8	.3040	.31432	2.763
89		2,051.3	587.5	.71361	.28639	1,744.4	5,351.4	.3260	.33679	2.609
90		1,463.8	443.5	.69703	.30297	1,231.2	3,607.0	.3490	.36022	2.464
91		1,020.3	326.33	.68016	.31984	848.40	2,375.8	.3730	.38464	2.329
92		693.97	233.84	.66304	.33696	570.25	1,527.4	.3980	.41007	2.201
93		460.13	163.02	.64570	.35430	373.48	957.15	.4240	.43649	2.080
94	••	297.11	110.47	.62820	.37180	238.11	583.67	.4510	.46395	1.964
95		186.64	72.73	.61030	.38970	147.61	345.56	.4790	.49272	1.851
96		113.91	46.543	.59143	.40857	88.812	197.95	.5090	.52406	1.738
97		67.367	28.891	.57114	.42886	51.705	109.14	.5420	.55877	1.620
98		38.476	17.350	.54906	.45094	29.021	57.435	.5790	.59784	1.493
99	• •	21.126	10.174	.51843	.48157	15.557	28.414	.6210	.65398	1.345
00	٠	10.952	5.7774	.47248	.52752	7.7678	12.857	.6929	.74376	1.174
01		5.1746	3.0818	.40444	.59556	3.4534	5.0890	.8066	.89240	.983
02		2.0928	1.4492	.30754	.69246	1.2619	1.6356	1.0039	1.14843	.782
03		.64362	.53098	.17501	.82499	.33138	.37367	1.3544	1.60233	.581
04		.11264	.11264		1.00000	.04229	.04229	2.1314	2.66351	.375

### 42.—TASMANIA.—FEMALE LIFE TABLE, 1901-10.

^	100,000	7,942	.92058	07040	95,184	5,986,285	.2102	.08344	59.863
0				.07942					63.993
1	92,058	1,042	.98869	.01131	91,223	5,891,101	.0232	.01142	
2	91,016	414	.99545	.00455	90,780	5,799,878	.0058	.00456	63.724
3	90,602	335	.99630	.00370	90,429	5,709,098	.0039	.00370	63.013
4	90,267	284	.99685	.00315	90,121	5,618,669	.0034	.00315	62.245
5	89,983	242	.99731	.00269	89,859	5,528,548	.0029	.00269	61.440
6	89,741	207	.99770	.00230	89,635	5,438,689	.0025	.00231	60.604
ž	89,534	177	.99802	.00198	89,444	5,349,054	.0021	.00198	59.743
8	89,357	164	.99816	.00184	89,274	5,259,610	.0019	.00184	58.86
9	89.193	160	.99821	.00179	89,113	5,170,336	.0018	.00180	57.968
9	03,133	100	.55021	.00173	03,113	0,110,000	.0010	.00100	01.000
0	89,033	164	.99816	.00184	88,952	5,081,223	.0018	.00184	57.071
11	88,869	174	.99804	.00196	88,783	4,992,271	.0019	.00196	56.176
2	88,695	185	.99791	.00209	88,604	4,903,488	.0020	.00209	55.285
3	88,510	208	.99765	.00235	88,408	4,814,884	.0022	.00235	54.399
4	88,302	238	.99731	.00269	88,186	4,726,476	.0025	.00270	53.526
.5	88,064	269	.99694	.00306	87,932	4,638,290	.0029	.00306	52.670
6	87,795	295	.99664	.00336	87,650	4,550,358	.0032	.00337	51.829
	87,500	315	.99639	.00361	87,344	4,462,708	.0035	.00361	51.002
_	87,185	331	.99621	.00379	87,021	4,375,364	.0037	.00380	50.18
_	86,854	343	.99605	.00379	86,683	4,000,004	.0037	.00396	49.374
19	80,894	949	.99009	.00395	80,083	4,288,343	.0039	.00390	49.574
20	86,511	350	.99596	.00404	86,337	4,201,660	.0040	.00405	48.568
21	86,161	357	.99586	.00414	85,983	4,115,323	.0041	.00415	47.763
22	85,804	360	.99580	.00420	85,624	4,029,340	.0042	.00420	46.960
23	85,444	358	.99582	.00418	85,265	3,943,716	.0042	.00420	46.15
4	85,086	355	.99582	.00418	84,908	3,858,451	.0042	.00418	45.348
25	84,731	355	.99582	.00418	84,554	3,773,543	.0042	.00420	44.536
6	84,376	357	.99577	.00423	84.198	3,688,989	.0042	.00424	43.72
7	84,019	364	.99566	.00434	83,838	3,604,791	.0043	.00434	42.904
8	83,655	371	.99557	.00443	83,470	3,520,953	.0044	.00444	42.089
9	83,284	379	.99545	.00455	83,095	3,437,483	.0045	.00456	41.274
	05,201	0.0	.00010	.00100	00,000	0,101,100	10010	.00100	11.2.
0	82,905	385	.99536	.00464	82,713	3,354,388	.0046	.00465	40.46
1	82,520	394	.99522	.00478	82,324	3,271,675	.0047	.00479	39.647
$2 \dots$	82,126	413	.99497	.00503	81,921	3,189,351	.0049	.00504	38.83
3	81,713	436	.99467	.00533	81,497	3,107,430	.0052	.00535	38.029
4	81,277	457	.99437	.00563	81,050	3,025,933	.0055	.00564	37.230
5	80,820	480	.99405	.00595	80,582	2,944,883	.0058	.00596	36.438
6	80,340	496	.99383	.00617	80,093	2,864,301	.0061	.00619	35.652
7	79,844	510	.99362	.00638	79,590	2,784,208	.0063	.00641	34.871
8	79,334	519	.99346	.00654	79,075	2,704,618	.0065	.00656	34.092
9	78,815	523	.99337	.00663	78,554	2,625,543	.0066	.00666	33.313
) o	10,010	929	.00001	.00000	10,004	2,020,040	,0000	.00000	00.0

42.—TASMANIA.—FEMALE LIFE TABLE, 1901-10—continued.

AGE.	Number Surviving at each Age.	Number Dying in each Year of Age.	of Surviving One Year at each	Probability of Dying within a Year at each Age.	Mean Population Living in each Year of Age.	Population Living in and above each Year of Age.	Force of Mortality at each Age.	Central Death Rate for each Year of Age.	Complete Expecta- tion of Life at each Age.
æ	$l_x$	$d_x$	$p_x$	q <sub>x</sub>	$\mathbf{L}_{x}$	$\mathbf{T}_{x}$	$\mu_{m{x}}$	$m_x$	e <sub>x</sub>
40 41 42 43	78,292 77,766 77,238 76,715	526 528 523 519	.99328 .99321 .99323 .99323	.00672 .00679 00677 .00677	78,029 77,502 76,976 76,455	2,546,989 2,468,960 2,391,458 2,314,482	.0067 .0068 .0068 .0068	.00674 .00681 .00679 .00679	32.532 31.749 30.962 30.170
44	76,196	520	.99318	.00682	75,936	2,238,027	.0068	.00685	29.372
45 46 47 48 49	75,676 75,152 74,628 74,104 73,577	524 524 524 527 535	.99307 .99302 .99298 .99289 .99273	.00693 .00698 .00702 .00711 .00727	75,414 74,890 74,366 73,841 73,310	2,162,091 2,086,677 2,011,787 1,937,421 1,863,580	.0069 $.0070$ $.0070$ $.0071$ $.0072$	.00695 .00700 .00705 .00714 .00730	28.570 27.766 26.958 26.145 25.328
50 51 52 53 54	73,042 72,492 71,922 71,325	550 570 597 635	.99248 .99213 .99170 .99111	.00752 .00787 .00830 .00889	72,768 72,209 71,626 71,011	1,790,270 1,717,502 1,645,293 1,573,667	.0074 .0077 .0081 .0086	.00756 .00789 .00833 .00894	24.510 23.692 22.876 22.063
55 56 57	70,690 70,005 69,258 68,440	685 747 818 894	.99031 .98933 .98819 .98694	.00969 .01067 .01181 .01306	70,352 69,637 68,855 67,999	1,502,656 1,432,304 1,362,667 1,293,812	.0093 .0102 .0113 .0125	.00974 .01073 .01188 .01315	21.257 20.460 19.675 18.904
58 59 60 61	67,546 66,575 65,522 64,384	971 1,053 1,138 1,232	.98562 .98419 .98263 .98087	.01438 .01581 .01737 .01913	67,067 66.055 64,960 63,776	1,225,813 1,158,746 1,092,691 1,027,731	.0138 .0152 .0167 .0184	.01448 .01594 .01752 .01932	18.148 17.405 16.677 15.963
62 63 64	63,152 61,817 60,367 58,798	1,335 1,450 1,569	.97886 .97654 .97400	02114 $02346$ $02600$ $02871$	62,494 61,102 59,592 57,964	963,955 901,461 840,359 780,767	.0203 $.0225$ $.0250$	.02136 $.02373$ $.02633$	15.264 14.583 13.921 13.279
66 67 68 69	57,110 55,303 53,384 51,353	1,807 1,919 2,031 2,138	.96837 .96529 .96197 .95836	.03163 .03471 .03803 .04164	56,216 54,353 52,378 50,293	722,803 666,587 612,234 559,856	.0306 .0337 .0370 .0406	.03214 .03531 .03878 .04251	12.656 12.053 11.468 10.902
70 71 72 73 74	49,215 46,975 44,641 42,219 39,722	2,240 2,334 2,422 2,497 2,558	.95449 .95030 .94576 .94085 .93560	$\begin{array}{c} .04551 \\ .04970 \\ .05424 \\ .05915 \\ .06440 \end{array}$	48,103 45,816 43,437 40,976 38,447	509,563 461,460 415,644 372,207 331,231	.0445 .0487 .0533 .0583 .0637	$.04657 \\ .05094 \\ .05576 \\ .06094 \\ .06653$	10.354 9.824 9.311 8.816 8.339
75 76 77 78 79	37,164 34,562 31,937 29,313 26,708	2,602 2,625 2,624 2,605 2,575	.92999 .92406 .91783 .91113 .90361	.07001 .07594 .08217 .08887 .09639	35,866 33,250 30,624 28,008 25,418	292,784 256,918 223,668 193,044 165,036	.0695 .0757 .0823 .0893 .0970	.07255 .07895 .08568 .09301 .10131	7.878 7.434 7.003 6.586 6.179
80 81 82 83 84	24,133 21,591 19,085 16,643 14,304	2,542 2,506 2,442 2,339 2,199	.89464 .88393 .87205 .85949 .84627	.10536 .11607 .12795 .14051 .15373	22,859 20,334 17,857 15,463 13,192	139,618 116,759 96,425 78,568 63,105	.1060 .1170 .1300 .1440 .1590	.11120 .12324 .13675 .15126 .16669	5.785 5.408 5.052 4.721 4.412
85 86 87 88 89	12,105 10,077 8,242.5 6,618.7 5,212.3	2,028 1,834.5 1,623.8 1,406.4 1,192.7	.83242 .81797 .80299 .78752 .77117	$\begin{array}{c} .16758 \\ .18203 \\ .19701 \\ .21248 \\ 22883 \end{array}$	11,076 9,142.9 7,412.8 5,897.5 4,598.6	49,913 38,837 29,694 22,281 16,384	.1750 .1920 .2100 .2290 .2490	.18310 .20065 .21905 .23847 .25936	4.123 3.854 3.603 3.366 3.143
90 91 92 93 94	4,019.6 3,029.3 2,226.6 1,593.1 1,106.8	990.3 802.7 633.5 486.3 362.51	.75363 .73504 .71548 .69470 .67250	.24637 .26496 .28452 .30530 .32750	3,508.2 2,613.0 1,896.7 1,338.7 916.17	11,785 8,276.9 5,663.9 3,767.2 2,428.5	.2710 .2950 .3210 .3490 .3800	.28228 .30719 .33400 .36326 .39568	2.932 2.732 2.544 2.365 2.194
95 96 97 98	744.29 483.07 301.70 180.70 103.28	261,22 181,37 121,00 77,42 47,951	.64904 .62455 .59894 .57153 .53573	.35096 .37545 .40106 .42847 .46427	606.13 386.54 236.87 138.95 77.266	1,512.3 906.17 519.63 282.76 143.81	.4140 .4510 .4910 .5350 .5850	.43096 .46921 .51083 .55718 .62060	2.032 1.876 1.722 1.565 1.392
100 101 102 103	55.329 26.832 11.071 3.4550 .61427	28.497 15.761 7.6160 2.8407 .61427	.48495 .41260 .31208 .17779	.51505 .58740 .68792 .82221 1.00000	39.739 18.081 6.7247 1.7771 .22363	66.545 26.806 8.7254 2.0007 .22363	.6632 .7842 .9864 1.3426 2.1117	.71710 .87169 1.13254 1.59852 2.74681	1.203 .999 .788 .579 .364